

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

#### Usage guidelines

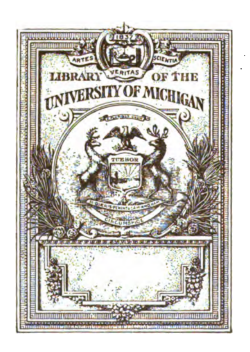
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### **About Google Book Search**

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



Math.-Econ Library \_\_ H Ge 1628 .H 149



, -					
			•		
>					
		•			
					٠
			•		
			•		
	·				
				•	
		•			



			•
	•		
	•		
·			
	•		
		•	
			i

ŗ		
		l
		•
		·
		·

# Haight's Accrued Interest Tables

BY
FRANK J. HAIGHT, F. A. I. A.

Purusarn av



Direct L 3361 Insur. For insur. lit. 1-9-1923 gen.

Copyrighted 1922 by the Rough Notes Company

# Introduction

The tables contained in this book are designed especially for the use of Insurance Companies in calculating the items of Accrued Interest required by the Annual Statement to the Insurance Departments. For this purpose they will be found much more convenient than the tables in ordinary use. They are calculated on the basis of the exact time expired, and in their use it is unnecessary to calculate the time during which interest has accrued. All items for the calculation of one problem are found on one line of one page. The calculations are carried to the fourth decimal, giving results correct to the nearest cent for amounts of principal as large as \$10,000,000.

The method of using these tables will be readily understood by Accountants, but the following example may be of interest:

EXAMPLE:

Required to find the accrued interest on December 31st, of a mortgage in the amount of \$12,450.00. Mortgage is dated January 10th and bears interest at 6%. Interest payable annually.

Turning to the table for January at 6%, opposite the the 10th, we find the interest as follows:

1501.56			\$10,000.00	OE.	interest	Accrued
			2,000.00			
			400.00			
2.92	• • • • • • • • •	•••••	50.00	on	interest	Accrued
726.58					L	TOTA

If interest is payable semi-annually it has accrued from the last interest due date, and we would turn to July 10 and proceed as above.

While designed especially for use in compiling a statement as of December 31, the tables will be found equally well adapted for use in other interest calculation.

Example: To find the accrued interest on September 30 on a mortgage dated August 31 and bearing interest at 6%, we first find the time elapsed to be 30 days. Then in the 6% tables we run down the column of days on the right-hand side until we find 30, and proceed as above.

	Å	CCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 3	<b>%</b>	
jan.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1	2.9918	5.9856	8.9753	11.9671	14.9589	17.9507	20.9425	23.9342	26.9260	364
2	2.9836	5.9671	8.9507	11.9342	14.9178	17.9014	20.8849	23.8685	26.8521	363
3	2.9753	5.9507	8.9260	11.9014	14.8767	17.8521	20.8274	23.8027	26.7781	362
4	2.9671	5.9342	8.9014	11.8685	14.8356	17.8027	20.7699	23.7370	26.7041	361
5	2.9589	5.9178	8.8767	11.8356	14.7945	17.7534	20.7123	23.6712	26.6301	<b>360</b>
6	2.9507	5.9014	8.8521	11.8027	14.7534	17.7041	20.6548	23.6055	26.5562	359
7	2.9425	5.8849	8.8274	11.7699	14.7123	17.6548	20.5978	23.5397	26.4822	358
8	2.9342	5.8685	8.8027	11.7370	14.6712	17.6055	20.5397	23.4740	26.4082	357
9	2.9260	5.8521	8.7781	11.7041	,	17.5562	20.4822	23.4082	26.3342	356
10	2.9178	5.8356	8.7534	11.6712	14.5890	17.5068	20.4247	23.3425	26.2603	355
11	2.9096	5.8192	8.7288	11.6384	14.5479	17.4575	20.3671	23.2767	26.1863	354
12	2.9014	5.8027	8.7041	11.6055	14.5068	17.4082	20.3096	23.2110	26.1123	353
13	2.8932	5.7863	8.6795	11.5726	14.4658	17.3589	20.2521	28.1452	26.0384	352
14	2.8849	5.7699	8.6548	11.5397	14.4247	17.3096	20.1945	23.0795	25.9644	351
15	2.8767	5.7534	8.6301	11.5068	14.3836	17.2603	20.1370	23.0137	25.8904	350
16	2.8685	5.7370	8.6055	11.4740	14.3425	17.2110	20.0795	22.9479	25.8164	349
17	2.8603	5.7205	8.5808	11.4411	14.3014	17.1616	20.0219	22.8822	25.7425	348
18	2.8521	5.7041	8.5562	11.4082	14.2603	17.1123	19.9644	22.8164	25.6685	347
19	2.8438	5.6877	8.5315	11.3753	14.2192	17.0630	19.9068	22.7507	25.5945	346
20	2.8356	5.6712	8.5068	11.3425	14.1781	17.0137	19.8493	22.6849	25.5205	345
21	2.8274	5.6548	8.4822	11.3096	14.1370	16.9644	19.7918	22.6192	25.4466	344
22	2.8192	5.6384	8.4575	11.2767	14.0959	16.9151	19.7342	22.5534	25.3726	343
23	2.8110	5.6219	8.4329	11.2438	14.0548	16.8658	19.6767	22.4877	25.2986	342
24	2.8027	5.6055	8.4082	11.2110	14.0137	16.8164	19.6192	22.4219	25.2247	341
25	2.7945	5.5890	8.3836	11.1781	13.9726	16.7671	19.5616	22.3562	25.1507	340
26	2.7863	5.5726	8.3589	11.1452	13.9315	16.7178	19.5041	22.2904	25.0767	339
27	2.7781	5.5562	8.3342	11.1123	13.8904	16.6685	19.4466	22.2247	25.0027	338
28	2.7699	5.5397	8.3096	11.0795	13.8493	16.6192	19.3890	22.1589	24.9288	337
29	2.7616	5.5233	8.2849	11.0466	13.8082	16.5699	19.3315	22.0932	24.8548	336
30	2.7534	5.5068	8.2603	11.0137	13.7671	16.5205	19.2740	22.0274	24.7808	335
31	2.7452	5.4904	8.2356	10.9808	13.7260	16.4712	19.2164	21.9616	24.7068	334

#### FEBRUARY

		CCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	31st AT 3	% .	
Feb.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	5900	Daye
1	2.7370	5.4740	8.2110	10.9479	13.6849	16.4219	19.1589	21.8959	24.6329	332
2	2.7288	5.4575	8.1863	10.9151	13.6438	16.3726	19.1014	21.8301	24.5589	332
3	2.7205	5.4411	8.1616	10.8822	13.6027	16.3233	19.0438	21.7644	24.4849	331
4	2.7123	5.4247	8.1370	10.8493	13.5616	16.2740	18.9863	21.6986	24.4110	330
5	2.7041	5.4082	8.1123	10.8164	13.5205	16.2247	18.9288	21.6329	24.3370	329
6	2.6959	5.3918	8.0877	10.7836	13.4795	16.1753	18.8712	21.5671	24.2630	328
7	2.6877	5.3753	8.0630	10.7507	13.4384	16.1260	18.8137	21.5014	24.1890	327
8	2.6795	5.3589	8.0364	10.7178	13.3973	16.0767	18.7562	21.4356	24.1151	326
9	2.6712	5.3425	8.0137	10.6849	13.3562	16.0274	18.6986	21.3699	24.0411	325
10	2.6630	5.3260	7.9890	10.6521	13.3151	15.9781	18.6411	21.3041	23.9671	324
11	2.6548	5.3096	7.9644	10.6192	13.2740	15.9288	18.5836	21.2384	23.8932	323
12	2.6466	5.2932	7.9397	10.5863	13.2329	15.8795	18.5260	21.1726	23.8192	322
13	2.6384	5.2767	7.9151	10.5534	13.1918	15.8301	18.4685	21.1068	23.7452	321
14	2.6301	5.2603	7.8904	10.5205	13.1507	15.7808	18.4110	21.0411	23.6712	320
15	2.6219	5.2438	7.8658	10.4877	13.1096	15.7315	18.3534	20.9753	23.5973	319
16	2.6137	5.2274	7.8411	10.4548	13.0685	15.6822	18.2959	20.9096	23.5233	318
17	2.6055	5.2110	7.8164	10.4219	13.0274	15.6389	18.2384	20.8438	23.4493	317
18	2.5973	5.1945	7.7918	10.3890	12.9863	15.5836	18.1808	20.7781	23.3753	316
19 20	2.5890	5.1781	7.7671	10.3562	12.9452	15.5342	18.1233	20.7123	23.3014	315
20	2.5808	5.1616	7.7425	10.3233	12.9041	15.4849	18.0658	20.6466	23.2274	314
21	2.5726	5.1452	7.7178	10.2904	12.8630	15.4356	18.0082	20.5808	23.1534	313
22	2.5644	5.1288	7.6932	10.2575	12.8219	15.3863	17.9507	20.5151	23.0795	312
23	2.5562	5.1123	7.6685	10.2247	12.7808	15.3370	17.8932	20.4493	23.0055	811
24	2.5479	5.0959	7.6438	10.1918	12.7397	15.2877	17.8356	20.3836	22.9315	310
25	2.5397	5.0795	7.6192	10.1589	12.6986	15.2384	17.7781	20.3178	22.8575	309
26	2.5315	5.0630	7.5945	10.1260	12.6575	15.1890	17.7205	20.2521	22.7836	308
27	2.5233	5.0466	7.5699	10.0932	12.6164	15.1397	17.6630	20.1863	22.7096	307
28	2.5151	5.0301	7.5452	10.0603	12.5753	15.0904	17.6055	20.1205	22.3356	306
29	]				ì	1	l			1
30										1
31				1						

		CCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 3%												
Mer.	\$100	<b>\$30</b> 0	\$300	3400	5000	5000	\$700	\$800	\$900	Days										
	2.5068	5.0137	7.5205	10.0274	12.5542	15.0411	17.5479	20.0548	22.5616	305										
2	2.4986	4.9978	7.4959	9.9945	12.4952	14.9918	17.4904	19.9890	22.4877	304										
3	2.4904	4.9808	7.4712	9.9616	12.4521	14.9425	17.4329	19.9233	22.4137	303										
4	2.4828	4.9644	7.4466	9.9288	12.4110	14.8932	17.5755	19.8575	22.3597	302										
5	2.4740	4.9479	7.4219	9.8959	12.3699	14.8438	17.3178	19.7918	22.2658	301										
6	2.4658	4.9515	7.5973	9.8650	12.3288	14.7945	17.2605	19.7260	22.1918	300										
7	2.4575	4.9151	7.3726	9.8301	12.2877	14.7452	17.2027	19.6603	22.1178	299										
8	2.4495	4.8986	7.3479	9.7973	12.2466	14.6959	17.1452	19.5945	22.0438	298										
9	2.4411	4.8822	7.3235	9.7644	12.2055	14.6466	17.0877	19.5288	21.9699	297										
10	2.4529	4.8658	7.2986	9.7315	12.1644	14.5978	17.0301	19.4650	21.8959	296										
11	2.4247	4.8493	7.2740	9.6986	12.1255	14.5479	16.9726	19.5975	21.8219	295										
12	2.4164	4.8329	7.2493	9.6658	12.0822	14.4986	16.9151	19.3315	21.7479	294										
, 13	2.4082	4.8164	7.2247	9.6329	12.0411	14.4495	16.8575	19.2658	21.6740	293										
14	2.4000	4.8000	7.2000	9.6000	12.0000	14.4000	16.8000	19.2000	21.6000	292										
15	2.5918	4.7836	7.1753	9.5671	11.9589	14.3507	16.7425	19.1342	21.5260	291										
16	2.3856	4.7671	7.1507	9.5542	11.9178	14.3014	16.6849	19.0685	21.4521	290										
17	2.3753	4.7507	7.1260	9.5014	11.8767	14.2521	16.6274	19.0027	21.3781	289										
18	2.5671	4.7842	7.1014	9.4685	11.8356	14.2027	16.5699	18.9370	21.3041	288										
19	2.3509	4.7178	7.0767	9.4356	11.7945	14.1554	16.5123	18.8712	21.2301	287										
20	2.3507	4.7014	7.0521	9.4027	11.7534	14.1341	16.4548	18.8055	21.1562	286										
21	2.8425	4.6849	7.0274	9.3699	11.7123	14.0548	16.3973	18.7597	21.0822	285										
22	2.3348	4.6685	7.0027	9.3570	111.6712	14.0055	16.3397	18.6740	21.0082	284										
23	2.3260	4.6521	6.9781	9.3041	11.6301,	13.9562	16.2822	18.6082	20.9342	285										
24	2.3178	4.6556	6.9534	9.2712	11.5890	13.9068	16.2247	18.5425	20.8603	282										
26	2.3096	4.6192	6.9288	9.2384	11.5479	13.8575	16.1671	18.4767	20.7863	281										
26	2.3014	4.6027	6.9041	9.2055	11.5068	15.8082	16.1096	18.4110	20.7123	280										
27	2.2932	4.5863	6.8795	9.1726	11.4658	13.7589	16.0521	18.3452	20.6384	279										
28	2.2849	4.5699	6.8548	9.1397	11.4247	13.7096	15.9945	18.2795	20.5644	278										
29	2.2767	4.5554	6.8301	9.1068	11.5836	13.6603	15.9370	18.2137	20.4904	277										
30	2.2685	4.5370	6.8055	9.0740	11.8425	13.6110	15.8795	18.1479	20.4164	276										
31	2.2608	4.5205	6.7808	9.0411	11.3014	13.5616	15.8219	18.0822	20.3425	275										

### **APRIL**

Apr. ·	\$100	\$200	\$300	\$400	3000	\$600	\$700	3800	\$900	De
						<del> </del>	<del>                                     </del>	<del> </del>	<del> </del> -	<del>1</del>
1	2.2521	4.5041	6.7562	9.0082	11.2605	15.5123	15.7644	18.0164	20.2685	274
2	2.2458	4.4877	6.7515	8.9758	11.8192	13.4630	15.7068	17.9507	20.1945	27
3	2.2556	4.4712	6.7068	8.9425	11.1781	13.4157	15.6493	17.8849	20.1205	27
4	2.2274	4.4548	6.6822	8.9096	11.1370	13.3644	15.5918	17.8192	20.0466	27
5	2.2192	4.4384	6.6575	8.8767	11.0959	13.5151	15.5342	17.7584	19.9726	270
6	2.2110	4.4219	6.6529	8.8458	11.0548	13.2658	15.4767	17.6877	19.8986	26
7	2.2027	4.4055	6.6082	8.8110	11.0137	15.2164	15.4192	17.6219	19.8247	26
8.	2.1945	4.3890	6.5856	8.7781	10.9726	13.1671	15.3616	17,5562	19.7507	26
9	2.1863	4.3726	6.5589	8.7452	10.9515	13.1178	15.5041	17.4904	19.6767	26
10	2.1781	4.3562	6.5342	8.7123	10.8904	13.0685	15.2466	17.4247	19.6027	26
11	2.1699	4.3397	6.5096	8.6795	10.8495	15.0192	15.1890	17.5589	19.5288	26
12	2.1616	4.3253	6.4849	8.6466	10.8082	12.9699	15.1515	17.2932	19.4548	26
13	2.1534	4.3068	6.4603	8.6137	10.7671	12.9205	15.0740	17.2274	19.5808	26
14	2.1452	4.2904	6.4356	8.5808	10.7260	12.8712	15.0164	17.1616	19.3068	26
15	2.1370	4.2740	6.4110	8.5479	10.6849	12.8219	14.9589	17.0959	19.2329	26
16	2.1288	4.2575	6.5863	8.5151	10.6458	12.7726	14.9014	17.0301	19.1589	25
17	2.1205	4.2411	6.3616	8.4822	10.6027	12.7255	14.8438	16.9644	19.0849	25
18	2.1123	4.2247	6.3370	8.4493	10.5616	12.6740	14.7863	16.8986	19.0110	25
19	2.1041	4.2082	6.5123	8.4164	10.5205	12.6247	14.7288	16.8329	18.9570	25
20	2.0959	4.1918	6.2877	8.3836	10.4795	12.5753	14.6712	16.7671	18.8630	25
<b>2</b> 1	2.0877	4.1758	6.2630	8.3507	10.4384	12.5260	14.6137	16.7014	18.7890	25
22	2.0795	4.1589	6.2384	8.3178	10.3973	12.4767	14.5562	16.6356	18.7151	25
23	2.0712	4.1425	6.2137	8.2849	10.3562	12.4274	14.4986	16.5699	18.6411	25
24	2.0630	4.1260	6.1890	8.2521	10.3151	12.3781	14.4411	16.5041	18.5671	25
25	2.0548	4.1096	6.1644	8.2192	10.2740	12.3288	14.3836	16.4384	18.4932	25
26 `	2.0466	4.0932	6.1397	8.1863	10.2329	12.2795	14.3260	16.3726	18.4192	24
27	2.0384	4.0767	6.1151	8.1534	10.1918	12.2301	14.2685	16.3068	18.3452	24
28	2.0301	4.0603	6.0904	8.1205	10.1507	12.1808	14.2110	16.2411	18.2712	24
29	2.0219	4.0438	6.0658	8.0877	10.1096	12.1315	14.1534	16.1753	18.1973	24
30	2.0137	4.0274	6.0411	8.0548	10.0685	12.0822	14.0959	16.1096	18.1233	24

	A	CCRUED	INTEREST	FROM D	ATE SHOV	VN TO DI	ECEMBER	3lst AT 39	r	
Mev	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1	2.0055	4.0110	6.0164	8.0219	10.0274	12.0329	14.0584	16.0438	18.0493	244
2	1.9973	3.9945	5.9918	7.9890	9.9863	11.9836	13.9808	15.9781	17.9753	243
3	1.9890	3.9781;	5.9671	7.9562	9.9452	11.9342	13,9233	15.9123	17.9014	242
4	1.9808	3.9616	5.9425	7.9233	9.9041	11.8849	13.8658	15.8466	17.8274	241
5	1.9726	3.9452	5.9178	7.8904	9.8630	11.8356	13.8082	15.7808	17.7534	240
6	1.9644	3.9288	5.8932	7.8575	9.8219	11.7863	13.7507	15.7151	17.6795	239
7	1.9562	3.9123	5.8685	7.8247	9.7808	11.7370	13.6932	15.6493	17.6055	238
8	1.9479	3.8959	5.8438	7.7918	9.7397	11.6877	13.6356	15.5836	17.5315	237
9	1.9397	3.8795	5.8192	7.7589	9.6986	11.6384	13.5781	15.5178	17.4575	236
10	1.9315	3.8630	5.7945	7.7260	9.6575	11.5890	13.5205	15.4521	17.3836	235
11	1.9233	3.8466	5.7699	7.6932	9.6164	11.5397	13.4630	15.3863	17.3096	234
12	1.9151	3.8301	5.7452	7.6603	9.5758		13.4055	15.3205	17.2356	233
13	1.9068	3.8137	5.7205	7.6274	9.5342	11.4411	13.3479		17.1616	232
14	1.8986	3.7973	5.6959	7.5945	9.4932	11.3918	13.2904	15.1890	17.0877	231
15	1.8904	3.7808	5.6712	7.5616	9.4521	11.5425	13.2329	15.1233	17.0137	230
16	1.8822	3.7644	5.6466	7.5288	9.4110	11.2932	13.1753	15.0575	16:9397	229
17	1.8740	3.7479	5.6219	7.4959	9.3699	11.2438	13.1178	14.9918	16.8658	228
18	1.8658	3.7315	5.5978	7.4630	9.3288	11.1945	13.0603	14.9260	16.7918	227
19	1.8575	3.7151	5.5726	7.4301	9.2877	11.1452	13.0027	14.8603	16.7178	226
20	1.8493	3.6986	5.5479	7.3973	9.2466	11.0959	12.9452	14.7945	16.6438	225
21	1.8411	3.6822	5.5233	7.3644	9.2055	11.0466	12.8877	14.7288	16.5699	224
22	1.8329	3.6 <b>658</b>	5.4986	7.3315	9.1644	10.9973	12.8301	14.6630	16.4959	223
23	1.8247	3.6493	5.4740	7.2986	9.1233	10.9479	12.7726	14.5973	16.4219	222
24	1.8164	3.6329	5.4493	7.2658	9.0822	10.8986	12.7151	14.5315	16.3479	221
25	1.8082	3.6164	5.4247	7.2329	9.0411	10.8493	12.6575	14.4658	16.2740	220
26	1.8000	3.6000	5.4000	7.2000	9.0000	10.8000	12.6000	14.4000	16.2000	219
27	1.7918	3.5836	5.3753	7.1671	8.9589	10.7507	12.5425	14.3342	16.1260	218
28	1.7836	3.5671	5.3507	7.1342	8.9178	10.7014	12.4849	14.2685	16.0521	217
29	1.7753	3.5507	5.3260	7.1014	8.8767	10.6521	12.4274	14.2027	15.9781	216
30	1.7671	3.5342	5.3014	7.0685	8.8356	10.6027	12.3699	14.1370	15.9041	215
31	1.7589	3.5178	5.2767	7.0356	8.7945	10.5534	12.3123	14.0712	15.8301	214

### JUNE

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	31st AT 3	<b>X</b>	
june	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
	3 8508	Ø 5014	5 0503	# 000B	0 7594	30 5043	30 0540	. 34 0055	35 -500	
1 2	1.7507	3.5014 3.4849	5.2521 5.2274	7.0027 6.9699	8.753 <u>4</u> 8.7123	10.5041	12.2548	14.0055	15.7562 15.6822	213 212
3	1.7342	3.4685	5.2027	6.9370	8.6712	10.4055	12.1397	13.8740	15.6082	211
4	1.7260	3.4521	5.1781	6.9041	8.6301	10.3562	12.0822	13.8082	15.5342	210
5	1.7178	3.4356	5.1534	6.8712	8.5890	10.3068	12.0247	13.7425	15.4603	209
								1		
6	1.7096	3.4192	5.1288	6.8384	8.5479	10.2575	11.9671	13.6767	15.3863	208
7	1.7014	3.4027	5.1041	6.8055	8.5068	10.2082	11.9096	13.6110	15.3123	207
8	1.6932	3.3863	5.0795	6.7726	8.4658	10.1589	11.8521	13.5452	15.2384	206
10	1.6849	3.3699	5.0548	6.7397	8.4247	10.1096	11.7945	13.4795	15.1644	205 204
10	1.6767	3,3534	8.0001	6.7068	8.3836	10.0603	11.7370	13.4137	15.0904	204
111	1.6685	3.3370	5.0055	6.6740	8.3425	10.0110	11.6795	13.3479	15.0164	203
12	1.6603	3.3205	4.9808	6.6411	8.3014	9.9616	11.6219	13.2822	14.9425	202
13	1.6521	3.3041	4.9562	6.6082	8.2603	9.9123	11.5644	13.2164	14.8685	201
14	1.6438	3.2877	4.9315	6.5753	8.2192	9.8630	11.5068	13.1507	14.7945	200
15	1,6356	3.2712	4.9068	6.5425	8.1781	9.8137	11.4493	13.0849	14.7205	199
16	1.6274	3.2548	4.8822	6.5096	8.1370	9.7644	11.3918	13.0192	14.6466	198
17	1.6192	3.2384	4.8575	6.4767	8.0959	9.7151	11.3342	12.9534	14.5726	197
18	1.6110	3.2219	4.8329	6.4438	8.0548	9.6658	11.2767	12.8877	14.4986	196
19	1.6027	3.2055	4.8082	6.4110	8.0137	9.6164	11.2192	12.8219	14.4247	195
20	1.5945	3.1890	4.7836	6.3781	7.9726	9.5671	11.1616	12.7562	14.3507	194
	_									
21	1.5863	3.1726	4.7589	6.3452	7.9315	9.5178	11.1041	12.6904	14.2767	193
22	1.5781	3.1562	4.7342	6.3123	7.8904	9.4685	11.0466	12.6247	14.2027	192
23	1.5699	3.1397	4.7096	6.2795	7.8493	9.4192	10.9890	12.5589	14.1288	191 190
24 25	1.5616	3.1233 3.1068	4.6849	6.2466 6.2137	7.8082 7.7671	9.3699 9.3205	10.9815	12.4932	13.9808	189
25	1.5554	9.1000	4.5500	0.2107	7.7671	9.0208	10.0740	16.4614	13.9606	103
26	1.5452	3.0904	4.6356	6.1808	7.7260	9.2712	10.8164	12.3616	13.9068	188
27	1.5370	3.0740	4.6110	6.1479	7.6849	9.2219	10.7589	12.2959	13.8329	187
28	1.5288	3.0575	4.5863	6.1151	7.6438	9.1726	10.7014	12.2301	13.7589	186
29	1.5205	3.0411	4.5616	6.0822	7.6027	9.1233	10.6438	12.1644	13.6849	185
30	1.5123	3.0247	4.5370	6.0493	7.5616	9.0740	10.5863	12.0986	13.6110	184
21	! !					1	;		!	•
31	, 1					L	<u> </u>		<u> </u>	<u>L</u>

			IN IMPERIOR		4 MC 61101	W. 60 D	COELIBER	21 47. 0.		
l		ACCRUED	INTERES	FROM D	ATE SHOW	עם טו אא	ECEMBER	3lst AT 3	<b>%</b>	
July	\$100	<b>\$30</b> 0	\$300	\$400	\$800	\$600	\$700	\$800	. \$900	Days
						,				
1	1.5041	5.0082	4.5125	6.0164	7.5205	9.0247	10.5288	12.0329	13.5370	185
2	1.4959	2.9918	4.4877	5.9836	7.4795	8.9755	10.4712	11.9671	13.4630	182
3	1.4877	2.9758	4.4630	5.9507	7.4584	8.9260	10.4137	11.9014	13.3890	181
5	1.4795	2.9589 2.9425	4.4584 4.4157	5.9178 5.8849	7.3973 7.3562	8.8767	10.3562	11.8356	13.3151	180
	1.4716	2.7420	9.9107	0.0049	7.0002	8.8274	10.2986	11.7699	13.2411	179
6	1.4650	2.9260	4.3890	5.8521	7.3151	8.7781	10.2411	11.7041	13.1671	178
7	1.4548	2.9096	4.3644	5.8192	7.2740	8.7288	10.1836	11.6384	13.0932	177
8	1.4466	2.8958	4.3397	5.7865	7.2829	8.6795	10.1260	11.5726	18.0192	176
9	1.4584	2.8767	4.3151	5.7554	7.1918	8.6301	10.0685	11.5068	18.9452	175
10	1.4501	2.8605	4.2904	5.7205	7.1507	8.5808	10.0110	11.4411	12.8712	174
	3 4930	5	4 0050	5 4000						1
11	1.4219	2.8458	4.2658	5.6877	7.1096	8.5815	9.9534	11.3758	12.7973	173
13	1.4055	2.8274 2.8110	4.2411	5.6548 5.6219	7.0685 7.0274	8.4822	9.8959	11.3096	12.7235	172
14	1.5978	8.7945	4.1918	5.5890	6.9863	8.4529	9.8384	11.2438	12.6498	171
15	1.5890	2.7781	4.1671	5.5562	6.9452	8.3836 8.3 <b>342</b>	9.7808 9.7233	11.1781	12.5753	170
∥ .•	1.0030	202	4.1011	V.0002	0.5405	0.000	9.1200	11.1123	12.5014	169
16	1.5808	2.7616	4.1425	5.5235	6.9041	8.2849	9.6658	11.0466	12.4274	168
17	1.3726	2.7452	4.1178	5.4904	6.8630	8.2356	9.6082	10.9808	12.3534	167
18	1.5644	2.7288	4.0932	5.4575	6.8219	8.1863	9.5507	10.9151	12.2795	166
19	1.3562	2.7123	4.0685	5.4247	6.7808	8.1370	9.4932	10.8493	12.2055	165
20	1.3479	2.6959	4.0438	5.3918	6.7397	8.0877	9.4356	10.7836	12.1315	164
21	1.8597	2.6795	4.0192	5.3589		0.0504				1
22	1.8815	2.6630	3.9945	5.3260	6.6986 6.6575	8.0384 7.9890	9.3781	10.7178	12.0575	163
23	1.5255	2.6466	<b>3.9699</b>	5.2932	6.6164	7.9890	9.3205	10.6521	11.9836	162
24	1.3151	2.6301	3.9452	5.2603	6.5753	7.8904	9.2055	10.5863	11.9096	161
25	1.3068	2.6137	3.9205	5.2274	6.5342	7.8411	9.1479	10.4548	11.8356	160 159
							7.24.9	10.4040	11.7010	103
26	1.2986	2.5973	3.8959	5.1945	6.4932	7.7918	9.0904	10.3890	11.6877	158
27	1.2904	2.5808	3.8712	5.1615	6.4521	7.7425	9.0329	10.3233	11.6137	157
28	1.2822	2.5644	3.8466	5.1288	6.4110	7.6932	8.9753	10.2575	11.5397	156
29	1.2740	2.5479	3.8219	5.0959	6.3699	7.6438	8.9178	10.1918	11.4658	155
30	1.2658	2.5315	3.7973	5.0630	6.3288	7.5945	8.8603	10.1260	11.3918	154
31	1.2575	2.5151	3.7726	5.0301	6.2877	7.5452	8.8027	10.0603	11.3178	153

#### **AUGUST**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3lst AT 3	%	
Aug.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	1 5900	Days
1	1,2493	2.4986	3.7479	4.9973	6.2466	7.4959	8.7452		11.2458	152
2	1.2411	2.4822 2.4658	3.7233 3.6986	4.9644 4.9315	6.2055 6.1644	7.4466	8.6877	9.9288	11.1699	151
4	1.2247	2.4495	3.6740	4.8986	6.1233	7.3973 7.3479	8.6301 8.5726	9.8630	11.0959	150
5	1.2164	2.4329	3.6493	4.8658	6.0822	7.2986	8.5151	9.7315	10.9479	149
	2.0104	~.=00,	0.0450	4.0000	0.0022	7.2500	0.0101	9.7015	10.5475	140
6	1.2082	2.4164	3.6247	4.8329	6.0411	7.2493	8.4575	9.6658	10.8740	147
7	1.2000	2.4000	3.6000	4.8000	6.0000	7.2000	8.4000	9.6000	10.9000	146
8	1.1918	2.3836	3.5753	4.7671	5.9589	7.1507	8.3425	9.5342	10.7260	145
9	1.1836	2.3671	8.5507	4.7342	5.9178	7.1014	8.2849	9.4685	10.6521	144
10	1.1753	2.3507	3.5260	4.7014	5.8767	7.0521	8.2274	9.4027	10.5781	143
	3 3683	0 5540	# E014	4 6695	E 0884	F 000-		0.55	30 5045	1200
11	1.1671	2.3342	3.5014 5.4767	4.6685 4.6356	5.8356	7.0027 6.9534	8.1699 8.1123	9.3370	10.5041	142
13	1.1507	2.3014	3.4521	4.6027	5.7945 5.7534	6.9041	8.0548	9.2712	10.4301	140
14	1.1425	2.2849	5.4274	4.5699	5.7123	6.8548	7.9973	9.1397	10.3562	139
15	1.1342	2.2685	3.4027	4.5370	5.6712	6.8055	7.9397	9.0740	10.2082	138
	1.1040	2.2000	0.400,	4.0010	0.0120	0.0000	1,3031	3.0140	10.2002	1200
16	1.1260	2.2521	3.5781	4.5041	5.6301	6.7562	7.8822	9.0082	10.1342	137
17	1.1178	2.2356	3.3534	4.4712	5.5890	6.7068	7.8247	8.9425	10.0603	136
18	1.1096	2,2192	3.3288	4.4384	5.5479	6.6575	7.7671	8.8767	9.9863	135
19	1.1014	2.2027	3.3041	4.4055	5.5068	6.6082	7.7096	8.8110	9.9123	134
20	1.0932	2.1863	3 <b>.2795</b>	4.3726	5.4658	6.5589	7.6521	8.7452	9.8384	133
						1 - 1				I
31	1.0849	2.1699	3.2548	4.5597	5.4247	6.5096	7.5945	8.6795	9.7644	132
22	1.0767	2.1534	3.2301	4.3068	5.5856	6.4608	7.5570	8.6137	9.6904	181
23	1.0685	2.1370 2.1205	<b>3.2</b> 055 <b>3.18</b> 08	4.2740	5.3425 5.3014	6.4110	7.4795	8.5479 8.4822	9.6164	130 129
24	1.0521	2.1041	3.1562	4.8082	5.2603	6.3123	7.2644	8.4164	9.4685	128
25	1.0021	S.1031	0.1002	3.000	3.2000	9,0100	1.0022	0.2102	7.7000	120
26	1.0458	2.0877	3.1315	4.1758	5.2192	6.2630	7.3068	8.8507	9.3945	127
27	1.0356	2.0712	3.1068	4.1425	5.1781	6.2137	7.2493	8.2649	9.3205	126
26	1.0274	2.0548	3.0828	4.1096	5.1370	6.1644	7.1918	8.2192	9.2466	125
29	1.0192	2.0384	3.0575	4.0767	5.0959	6.1151	7.1342	8.1534	9.1726	124
30	1.0110	2.0219	3.0329	4.0458	5.0548	6.0658	7.0767	78.0877	9.0986	123
31	1.0027	2.0055	3.0082	4.Q110	5.0137	6.0164	7.0192	8.0219	9.0247	122

#### **SEPTEMBER**

Sept.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Day
1	.9945	1.9890 .	2 <b>.98</b> 36	3.9781	4.9726	5.9671	6.9616	7.9562	8.9507	12
2	.9865	1.9726	2.9589	3.9452	4.9315	5.9178	6.9041	7.8904	8.8767	12
3	.9781	1.9562	2.9342	3.9123	4.8904	5.8685	6.8466	7.8247	8.8027	11
4	.9699	1.9397	2.9096	3.8795	4.8493	5.8192	6.7890	7.7589	8.7288	11
5	.9616	1.9233	2.8849	3.8466	4.8082	5.7699	6.7315	7.6932	8.6548	1
6	.9554	1.9068	2.8603	3.8137	4.7671	5.7205	6.6740	7.6274	8.5808	1.
7	.9452	1.8904	2.8356	3.7808	4.7260	5.6712	6.6164	7.5616	8.5068	1 13
8	.9370	1.8740	2.8110	3.7479	4.6849	5.6219	6.5589	7.4959	8.4329	11
9	.9288	1.8575	2.7863	3.7151	4.6438	5.5726	6.5014	7.4301	8.3589	13
10	.9205	1.8411	2.7616	5.6822	4.6027	5.5233	6.4438	7.3644	8.2849	13
11	.9125	1.8247	2.7570	3.6495	4.5616	5.4740	6.3863	7.2986	8.2110	13
12	.9041	1.8082	2.7125	3.6164	4.5205	5.4247	6.3288	7.2329	8.1370	1:
13	.8959	1.7918	2.6877	3.5836	4.4795	5.3753	6.2712	7.1671	8.0630	10
14	.8877	1.7753	2.6630	3.5507	4.4584	5.3260	6.2137	7.1014	7.9890	10
15	.8795	1.7589	2.6384	3.5178	4.3973	5.2767	6.1562	7.0356	7.9151	10
16	.8712	1.7425	2.6137	3.4849	4.3562	5.2274	6.0986	6.9699	7.8411	10
17	.8630	1.7260	2.5890	3.4521	4.3151	5.1781	6.0411	6.9041	7.7671	] 10
18	.8548	1.7096	2.5644	3.4192	4.2740	5.1288	5.9836	6.8884	7.6932	10
19	.8466	1.6932	2.5397	3.3863	4.2329	5.0795	5.9260	6.7726	7.6192	] 10
20	.8384	1.6767	2.5151	3.3534	4.1918	5.0301	5.8685	6.7068	7.5452	10
21	.8501	1.6603	2.4904	3.3205	4.1507	4.9808	5.8110	6.6411	7.4712	10
22	.8219	1.6458	2.4658	3.2877	4.1096	4.9315	5.7534	6.5758	7.3973	10
23	.8137	1.6274	2.4411	3.2548	4.0685	4.8822	5.6959	6.5096	7.3233	9
24	.8055	1.6110	2.4164	3.2219	4.0274	4.8529	5.6384	6.4438	7.2493	1 9
25	.7973	1.5945	2.3918	3.1890	3.9863	4.7836	5.5808	6.3781	7.1758	!
26	.7890	1.5781	2.3671	3.1562	3.9452	4.7842	5.5235	6.3125	7.1014	9
27	.7808	1.5616	2.3425	3.1233	3.9041	4.6849	5.4658	6.2466	7.0274	9
28	.7726	1.5452	2.3178	3.0904	3.8630	4.6356	5.4082	6.1808	6.9534	9
29 !	.7644	1.5288	2.2932	3.0575	3.8219	4.5863	5.3507	6.1151	6.8795	9
30	<b>.</b> 7562	1.5123	2.2685	3.0247	3.7808	4.5370	5.2932	6.0493	6.8055	

#### **OCTOBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3lst AT 39	6	
Oct.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
,	.7479	1.4959	2.2438	2.9918	3.7397	4.4877	5.2356	5.9836	6.7815	91
2	.7397	1.4795	2.2192	2.9589	3.6986	4.4384	5.1781	5.9178	6.6575	90
3	.7315	1.4630	2.1945	2.9260	3.6575	4.3890	5.1205	5.8521	6.5836	89
4	.7233	1.4466	2.1699	2.8932	3.6164	4.3397	5.0630	5.7863	6.5096	88
5	.7151	1.4301	2.1452	2.8603	3.5753	4.2904	5.0055	5.7205	6.4356	87
6	.7068	1.4137	2.1205	2.8274	3.5342	4.2411	4.9479	5.6548	6.3616	86
Ž	.6986	1.3978	2.0959	2.7945	3.4932	4,1918	4.8904	5.5890	6.2877	85
8	6904	1.3808	2.0712	2.7616	3.4521	4.1425	4.8329	5.5235	6.2137	84
9	.6822	1.3644	2.0466	2.7288	3.4110	4.0932	4.7753	5.4575	6.1397	83
10	.6740	1.3479	2.0219	2.6959	3.3699	4.0438	4.7178	5.3918	6.0658	82
111	.6658	1.3315	1.9973	2.6630	3.3288	3.9945	4.6605	5.3260	5.9918	81
12	.6575	1.3151	1.9726	2,6301	3.2877	3.9452	4.6027	5.2603	5.9178	80
13	.6498	1.2986	1.9479	2.5973	3.2466	3.8959	4.5452	5.1945	5.8438	79
14	.6411	1.2822	1.9233	2.5644	3.2055	3.8466	4.4877	5.1288	5.7699	78
15	.6329	1.2658	1.8986	2.5315	3.1644	3.7973	4.4301	5.0630	5.6959	77
	604W	7 0407	1 0740	0 4000	7 1075	~ ~~~	4 5704	4 0000	F 4070	
16	.6247	1.2493	1.8740	2.4986	3.1233	3.7479	4.3726	4.9973	5.6219	76
17	.6164	1.2329	1.8493	2.4658	3.0822	3.6986	4.3151	4.9315	5.5479	75
18	.6082	1.2164	1.8247	2.4329	3.0411	3.6493	4.2575	4.8658	5.4740	74
19	.6000	1.2000	1.8000	2.4000	3.0000	.3.6000	4.2000	4.8000	5.4000	75
20	.5918	1.1836	1.7753	2.3671	2.9589	3.5507	4.1425	4.7342	5.3260	72
21	.5836	1.1671	1.7507	2.3342	2.9178	3.5014	4.0849	4.6685	5.2521	71
22	.5753	1.1507	1.7260	2.3014	2.8767	3.4521	4.0274	4.6027	5.1781	70
23	.5671	1.1342	1.7014	2.2685	2.8356	3.4027	3.9699	4.5370	5.1041	69
24	.5589	1.1178	1.6767	2.2356	2.7945	3.3534	3.9123	4.4712	5.0301	68
25	.5507	1.1014	1.6521	2.2027	2.7534	3.3041	3.8548	4.4055	4.9562	67
26	.5425	1.0849	1.6274	2.1699	2.7123	3.2548	3.7973	4.3397	4.8822	66
27	.5342	1.0685	1.6027	2.1370	2.6712	3.2055	3.7397	4.2740	4.8082	65
28	.5260	1.0521	1.5781	2.1041	2.6301	3.1562	3.6822	4.2082	4.7342	64
29	.5178	1.0356	1.5524	2.0712	2.5890	3.1068	3.6247	4.1425	4.6603	68
30	<b>.</b> 5096	1.0192	1.5288	2.0384	2.5479	3.0575	3.5671	4.0767	4.5863	62
31	.5014	1.0027	1.5041	2.0055	2.5068	3.0082	3.5096	4.0110	4.5123	61

#### NOVEMBER

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 3	%;	
Nov.	\$100	\$200	\$300	\$400	\$600	\$800	\$700	\$800	\$800	Days
.	.4932	.9865	1.4795	1.9726	2.4658	2.9589	3.4521	3.9452	4.4384	60
2	4849	.9699	1.4548	1.9397	2.4247	2.9096	3.3945	3.8795	4.3644	59
3	.4767	.9534	1.4301	1.9068	2.3886	2.8605	3.3570	3.8137	4.2904	58
4	.4685	-9570	1.4055	1.8740	2.5425	2.8110	3.2795	3.7479	4.2164	57
5	.4605	.9205	1.5808	1.8411	2.3014	2.7616	5.2819	3.6822	4.1425	56
6	.4521	.9041	1.3562	1.8082	2.2605	8.7125	3.1644	3.6164	4.0685	55
7	.4458	.8877	1.3315	1.7755	2.2192	2.6630	3.1068	3.5507	5.9945	54
8	.4856	.8712	1.3068	1.7425	2.1781	2.6157	3.0495	5.4849	5.9205	58
9	.4274	.8548	1.2822	1.7096	2.1370	2.5644	2.9918	3.4192	5.8466	52
10	.4192	.8384	1.2575	1.6767	2.0959	2.5151	2.9342	3,3534	3.7726	51
1 11	.4110	.8219	1.2529	1.6458	2.0548	2.4658	2.8767	3.2877	5.6986	50
12	4027	.8055	1.2082	1.6110	2.0187	2.4164	2.8192	5.2219	3.6247	49
13	.3945	.7890	1.1856	1.5781	1.9726	2.3671	2.7616	3.1562	3.5507	48
14	.5865	.7726	1.1589	1.5452	1.9315	2.3178	2.7041	3.0904	3.4767	47
15	.3781	.7562	1.1342	1.5185	1.8904	2.2685	2.6466	3.0247	3.4027	46
16	.3699	.7397	1.1096	1.4795	1.8495	2.2192	2.5890	2.9589	3.3288	45
17	.3616	.7238	1.0849	1.4466	1.8082	2.1699	2.5315	2.8952	3.2548	44
,18	.3534	.7068	1.0605	1.4157	1.7671	8.1205	2.4740	2.8274	3.1808	43
19	.3452	.6904	1.0356	1.5808	1.7260	2.0712	2.4164	2.7616	3.1068	42
20	.3570	.6740	1.0110	1.3479	1.6849	2.0219	2.5589	2.6959	5.0329	41
21	.3288	.6575	.9863	1.3151	1.6458	1.9726	2.3014	2.6301	2.9589	40
22	.3205	.6411	.9616	1.2822	1.6027	1.9233	2.2438	2.5644	2.8849	39
23	.3123	.6247	.9370	1.2495	1.5616	1.8740	2.1863	2.4986	2.8110	38
24	.3041	.6082	.9123	1.2164	1.5205	1.8247	2.1288	2,4329	2.7370	37
25	.2959	.5918	.8877	1.1856	1.4795	1.7753	2.0712	2.3671	2.6650	36
26	.2877	.5753	.8630	1.1507	1,4584	1.7260	2.0157	2.3014	2.5890	35
27	.2795	.5589	.8384	1.1178	1.3975	1.6767	1.9562	2.2356	2.5151	34
28	.2712	.5425	.8137	1.0849	1.3562	1.6274	1.8986	2.1699	2.4411	33
29	.2630	.5260	.7890	1.0521	1.3151	1.5781	1.8411	2.1041	2.3671	32
30	.2548	.5096	.7644	1.0192	1.2740	1.5288	1.7836	2.0384	2.2932	31
31										

#### **DECEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3ist AT 3	%	
Dec.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
.	.2466	.4952	.7397	.9865	1.2529	1.4795	1.7260	1.9786	2.2192	50
2	.2384	4767	.7151	.9534	1.1918	1.4501	1.6685	1.9068	2.1452	29
3	.2301	4603	.6904	.9205	1.1507	1.3808	1.6110	1.8411	2.0712	28
4	.2219	4458	.6658	.8877	1.1096	1.8815	1.5534	1.7758	1.9975	27
5	.2137	4274	6411	8548	1.0685	1.2822	1.4959	1.7096	1.9255	26
"	•===	*2012	.0411	.0040	1.0000	1.2000	1.4303	1	1.,,,,,,,	
6	.2055	.4110	.6164	.8219	1.0274	1.2329	1.4384	1.6458	1.8493	25
7	.1975	.3945	.5918	.7890	.9863	1.1856	1.3808	1.5781	1.7753	24
8	.1890	.3781	.5671	.7562	.9452	1.1342	1.3233	1.5123	1.7014	25
9	.1808	.3616	.5425	.7235	.9041	1.0849	1.2658	1.4466	1.6274	22
10	.1726	.3452	.5178	.6904	.8630	1.0356	1.2082	1.3808	1.5534	21
							3 3505		3 4505	20
11	.1644	.5288	.4932	.6575	.8219	.9865	1.1507	1.3151	1.4795	
12	.1562	.3128	.4685	.6247	.7808	.9370	1.0932	1.2495	1.4055	19
13	.1479	.2959	.4438	.5918	.7597	.8877	1.0356	1.1836	1.3315	18
14	.1397	.2795	.4192	.5589	.6986	.8384	.9781	1.1178	1.2575	17
15	.1315	.2630	.5945	.5260	.6575	.7890	.9205	1.0521	1.1836	16
16	.1233	.2466	.3699	.4952	.6164	.7397	-8630	.9868	1.1096	15
17	.1151	.2301	.3452	-4603	.5753	.6904	.8055	.9205	1.0356	14
18	.1068	2157	.3205	.4274	.5342	.6411	.7479	.8548	.9616	13
19	.0986	.1978	.2959	.3945	4932	.5918	.6904	.7890	.8877	12
20	.0904	.1808	.2712	.5616	.4521	.5425	.6329	.7238	.8137	11
	*									
21	.0822	.1644	.2466	.5288	.4110	.4932	.5753	.6575	.7397	10
22	.0740	.1479	.2219	.2959	.5699	.4438	.5178	.5918	.6658	9
23	.0658	.1315	.1973	.2630	.3288	.5945	.4603	.5260	.5918	8
24	.0575	.1151	.1726	.2501	.2877	.8452	.4027	.4605	.5178	7
25	.0493	.0986	.1479	.1973	.2466	.2959	.8452	.3945	.4438	6
ا مم ا	.0411	.0822	.1235	.1644	2055	.2466	.2877	.3288	.3699	5
26		.0622	.0986	.1315	.1644	.1973	2301	2630	.2959	ا له ا
27	.0329			.0986	.1233	.1479	.1726	1973	.2219	5
28	.0247	.0493	.0740	.0658	.0822	.0986	.1151	1315	1479	2
29	.0164	.0329	.0495	.0329	.0411	.0493	.0575	.0658	0740	lī
30	.0082	.0164	.0247	.0329	•0-11	.0450	.0578	.0000	.0.30	
31	•0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	0

#### **JANUARY**

	1									
Jon.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$8(4)	\$900	Days
ı	3.4904	6.9808	10.4712	13.9616	17.4521	20.9425	. 24.4329	27.9233	31.4137	364
2	5.4808	6.9616	10.4425	13.9233	17.4041	20.8849	24.3658	27.8466	31.3274	363
3	5.4712	6.9425	10.4137	15.8849	17.5562	20.8274	24.2986	27.7699	31.2411	362
4	3.4616	6.9233	10.3849	13.8466	17.3082	20.7699	24.2315	27.6932	31.1548	361
5	3.4521	6.9041	10.3562	13.8082	17.2603	20.7123	24.1644	27.6164	31.0685	360
6	3.4425	6.8849	10.3274	13.7699	17.2123	20.6548	24.0973	27.5397	30.9822	359
7	3.4329	6.8658	10.2986	13.7315	17.1644	20.5973	24.0301	27.4630	30.8959	358
8	3.4233	6.8466	10.2699	13.6932	17.1164	20.5397	23.9630	27.3863	30.8096	357
9	3.4137	6.8274	10.2411	13.6548	17.0685	20.4822	23.8959	27.3096	30.7233	356
10	3.4041	6.8082	10.2123	13.6164	17.0205	20.4247	23.8288	27.2329	30.6370	355
11	3.3945	6.7890	10.1836	13.5781	16.9726	20.3671	23.7616	27.1562	30.5507	354
12	3.3849	6.7699	10.1548	13.5397	16.9247	20.3096	23.6945	27.0795	30.4644	353
13	3.8753	6.7507	10.1260	13.5014	16.8767	20.2521	23.6274	27.0027	30.3781	352
14	3.3658	6.7315	10.0973	13.4630	16.8288	20.1945	23.5603	26.9260	30.2918	351
15	3.3562	6.7123	10.0685	13.4247	16.7808	20.1370	23.4932	26.8493	30.2055	350
16	3.3466	6.6932	10.0397	13.3863	16.7329	20.0795	23.4260	26.7726	30.1192	349
17	3.3370	6.6740	10.0110	13.3479	16.6849	20.0219	23.3589	26.6959		348
18	3.3274	6.6548	9.9822	13.3096	16.6370	19.9644	23.2918	26.6192	29.9466	347
19	3.3178	6.6356	9.9534	13.2712	16.5890	19.9068	23.2247	26.5425	29.8603	346
20	3.3082	6.6164	9.9247	13.2329	16.5411	19.8493	23.1575	26.4658	29.7740	345
21	3.2986	6.5973	9.8959	13.1945	16.4932	19.7918	23.0904	26.3890	29.6877	344
22	3.2890	6.5781	9.8671	13.1562	16.4452	19.7342	23.0233	26.3123	29.6014	343
23	3.2795	6.5589	9.8384	13.1178	16.3973	19.6767	22.9562	26.2356	29.5151	342
24	3.2699	6.5397	9.8096	13.0795	16.3493	19.6192	22.8890	26.1589	29.4288	341
25	3.2603	6.5205	9.7808	13.0411	16.3014	19.5616	22.8219	26.0822	29.3425	340
26	3.2507	6.5014	9.7521	13.0027	16.2534	19.5041	22.7548	26.0055	29.2562	339
27	3.2411	6.4822	9.7233	12.9644	16.2055	19.4466	22.6877	25.9288	29.1699	336
28	3.2315	6.4630	9.6945	12.9260	16.1575	19.3890	22.6205	25.8521	29.0836	337
29	3.2219	6.4438	9.6658	12.8877	16.1096	19.3315	22.5534	25.7753	28.9973	336
30	3.2123	6.4247	9.6370	12.8493	16.0616	19.2740	22.4863	25.6986	28.9110	335
31	3.2027	6.4055	9.6082	12.8110	16.0137	19.2164	22.4192	25.6219	   28.8247	334

31/2%

#### **FEBRUARY**

	A	CCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 33	4%	
Feb.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$8.4	\$900	Daye
1 2 3 4 5	3.1932 3.1836 3.1740 3.1644 3.1548	6.3863 6.3671 6.3479 6.3288 6.3096	9.5795 9.5507 9.5219 9.4932 9.4644	12.7726 12.7342 12.6959 12.6575 12.6192	15.9658 15.9178 15.8699 15.8219 15.7740	19.1589 19.1014 19.0438 18.9863 18.9288	22.3521 22.2849 22.2178 22.1507 22.0836	25.5452 25.4685 25.3918 25.3151 25.2384	28.7384 28.6521 28.5658 28.4795 28.3932	333 332 331 330 329
6 7 8 9 10	3.1452 3.1356 3.1260 3.1164 3.1068	6.2904 6.2712 6.2521 6.2329 6.2137	9.4356 9.4068 9.3781 9.3493 9.3205	12.5808 12.5425 12.5041 12.4658 12.4274	15.7260 15.6781 15.6301 15.5822 15.5342	18.8712 18.8137 18.7562 18.6986 18.6411	22.0164 21.9493 21.8822 21.8151 21.7479	25.1616 25.0849 25.0082 24.9315 24.8548	28.3068 28.2205 28.1342 28.0479 27.9616	328 327 326 325 324
11 12 13 14 .	3.0973 3.0877 3.0781 3.0685 3.0589	6.1945 6.1753 6.1662 6.1370 6.1178	9.2918 9.2630 9.2342 9.2055 9.1767	12.3890 12.3507 12.3123 12.2740 12.2356	15.4863 15.4384 15.3904 15.3425 15.2945	18.5836 18.5260 18.4685 18.4110 18.3534	21.6808 21.6137 21.5466 21.4795 21.4123	24.7781 24.7014 24.6247 24.5479 24.4712	27.8753 27.7890 27.7027 27.6164 27.5301	323 322 321 320 319
16 17 18 19 20	3.0493 3.0397 3.0301 3.0205 3.0110	6.0986 6.0795 6.0603 6.0411 6.0219	9.1479 9.1192 9.0904 9.0616 9.0329	12.1973 12.1589 12.1205 12.0822 12.0438	15.2466 15.1986 15.1507 15.1027 15.0548	18.2959 18.2384 18.1808 18.1233 18.0658	21.3452 21.2781 21.2110 21.1438 21.0767	24.3945 24.3178 24.2411 24.1644 24.0877	27.4438 27.3575 27.2712 27.1849 27.0986	318 317 316 315 314
21 22 23 24 25	3.0014 2.9918 2.9822 2.9726 2.9630	6.0027 5.9836 5.9644 5.9452 5.9260	9.0041 8.9753 8.9466 8.9178 8.8890	12.0055 11.9671 11.9288 11.8904 11.8521	15.0068 14.9589 14.9110 14.8630 14.8151	18.0082 17.9507 17.8932 17.8356 17.7781	21.0096 20.9425 20.8753 20.8082 20.7411	24.0110 23.9342 23.8575 23.7808 23.7041	27.0123 26.9260 26.8397 26.7534 26.6671	313 312 311 310 309
26 27 28 29 30	2.9534 2.9438 2.9342	5.9068 5.8877 5.8685	8.8603 8.8315 8.8027	11.8137 11.7753 11.7370	14.7671 14.7192 14.6712	17.7205 17.6630 17.6055	20.6740 20.6068 20.5397	23.6274 23.5507 23.4740	26.5808 26.4945 26.4082	308 307 306
31										

31/2%

### MARCH

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO DI	ECEMBER	31st A7 33	4%	
Mar.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$8-N)	<b>59</b> (k)	Days
1 2 3	2.9247 2.9151	5.8493 5.8301	8.7740 8.7452	11.6986 11.6605	14.6235 14.5753	17.5479 17.4904	20.4726	23.3978 23.3205	26.3219 26.2356	305 304
4	2.9055 2.8959 2.8863	5.8110 5.7918 5.7726	8.7164 8.6877 8.6589	11.6219 11.5836 11.5452	14.5274 14.4795 14.4315	17.4329 17.3753 17.3178	20.3384 20.2712 20.2041	23.2438 23.1671 23.0904	26.1493 26.0630 25.9767	303 302 301
6 7 8 9	2.8767 2.8671 2.8575 2.8479 2.8384	5.7534 5.7342 5.7151 5.6959 5.6767	8.6301 8.6014 8.5726 8.5438 8.5151	11.5068 11.4685 11.4301 11.3918	14.3836 14.3356 14.2877 14.2397 14.1918	17.2603 17.2027 17.1452 17.0877 17.0301	20.1370 20.0699 20.0027 19.9356 19.8685	23.0137 22.9370 22.8603 22.7836 22.7068	25.8904 25.8041 25.7178 25.6315 25.5452	300 299 298 297 296
11 12 13 14 15	2.8288 2.8192 2.8096 2.8000 2.7904	5.6575 5.6384 5.6192 5.6000 5.5808	8.4863 8.4575 8.4288 8.4000 8.3712	11.3151 11.2767 11.2384 11.2000 11.1616	14.1438 14.0959 14.0479 14.0000 13.9521	16.9726 16.9151 16.8575 16.8000 16.7425	19.8014 19.7342 19.6671 19.6000 19.5329	22.6301 22.5534 22.4767 22.4000 22.3233	25.4589 25.3726 25.2863 25.2000 25.115	295 294 293 292
16 17 18 19 20	2.7808 2.7712 2.7616 2.7521 2.7425	5.5616 5.5425 5.5253 5.5041 5.4849	8.3425 8.3137 8.2649 8.2562 8.2274	11.1233 11.0849 11.0466 11.0082 10.9699	13.9041 13.8562 13.8082 13.7603 13.7123	16.6849 16.6274 16.5699 16.5123 16.4548	19.4658 19.3986 19.3315 19.2644 19.1973	22.2466 22.1699 22.0952 22.0164 21.9397	25.0274 24.9411 24.8548 24.7685 24.6822	290 289 288 287 286
21 22 23 24 25	2.7329 2.7233 2.7137 2.7041 2.6945	5.4658 5.4466 5.4274 5.4082 5.3890	8.1986 8.1699 8.1411 8.1123 8.0836	10.9315 10.8932 10.8548 10.8164 10.7781	13.6644 13.6164 13.5685 13.5205 13.4726	16.3973 16.3397 16.2822 16.2247 16.1671	19.1301 19.0630 18.9959 18.9288 18.8616	21.8630 21.7863 21.7096 21.6329 21.5562	24.5959 24.5096 24.4233 24.3370 24.2507	285 284 283 282 281
26 27 28 29 30	2.6849 2.6753 2.6658 2.6562 2.6466	5.3699 5.3607 5.3815 5.3123 5.2932	8.0548 8.0260 7.9973 7.9685 7.9397	10.7397 10.7014 10.6630 10.6247 10.5863	13.4247 13.3767 13.3288 13.2808 13.2329	16.1096 16.0521 15.9945 15.9370 16.8795	18.7945 18.7274 18.6603 18.5932 18.5260	21.4795 21.4027 21.3260 21.2493 21.1726	24.1644 24.0781 23.9918 23.9055 23.8192	280 279 278 277 276
31	2.6370	5.2740	7.9110	10.5479	13.1849	15.8219	18.4589	21.0959	23.7329	275

### **APRIL**

	A	CCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 34	2%	
Apr.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1 2 3 4 5	2.6274 2.6178 2.6082 2.5986 2.5890 2.5795 2.5699	5.2548 5.2356 5.2164 5.1973 5.1781 5.1589 5.1397	7.8822 7.8534 7.8247 7.7959 7.7671 7.7384 7.7096	10.5096 10.4712 10.4329 10.3945 10.3562 10.3178 10.2795	13.1370 13.0890 13.0411 12.9932 12.9452 12.8973 12.8493	15.7644 15.7068 15.6493 15.5918 15.5342 15.4767 15.4192	18.3918 18.3247 18.2575 18.1904 18.1233 18.0562 17.9890	21.0192 20.9425 20.8658 20.7890 20.7123 20.6356 20.5589	23.6466 23.5603 23.4740 23.3877 23.3014 25.2151 23.1288	274 273 272 271 270 269 268
8	2.5603	5.1205	7.6808	10.2411	12.8014	15.3616	17.9219	20.4822	23.0425	267
9 10	2.5507	5.1014 5.0822	7.6521 7.6233	10.2027 10.1644	12.7534 12.7055	15.3041 15.2466	17.8548 17.7877	20.4055 20.3288	22.9562 22.8699	266 265
11 12 13 14 15	2.5315 2.5219 2.5123 2.5027 2.4932	5.0630 5.0438 5.0247 5.0055 4.9863	7.5945 7.5658 7.5370 7.5082 7.4795	10.1260 10.0877 10.0493 10.0110 9.9726		15.1890 15.1315 15.0740 15.0164 14.9589	17.7205 17.6534 17.5863 17.5192 17.4521	20.2521 20.1755 20.0986 20.0219 19.9452	22.7836 22.6973 22.6110 22.5247 22.4384	264 263 262 261 260
16 17 18 19 20	2.4836 -2.4740 2.4644 2.4548 2.4452	4.9671 4.9479 4.9288 4.9096 4.8904	7.4507 7.4219 7.3932 7.3644 7.3356	9.9342 9.8959 9.8575 9.8192 9.7808		14.9014 14.8438 14.7863 14.7288 14.6712	17.3849 17.3178 17.2507 17.1836 17.1164	19.8685 19.7918 19.7151 19.6384 19.5616	22.3521 22.2658 22.1795 22.0932 22.0068	259 258 257 256 255
21 22 23 24 . 25	2.4356 2.4260 2.4164 2.4068 2.3973	4.8712 4.8521 4.8329 4.8137 4.7945	7.2781 7.2493 7.2205	9.7425 9.7041 9.6658 9.6274 9.5890	12.1301 12.0822 12.0342	14.6137 14.5562 14.4986 14.4411 14.3836	17.0493 16.9822 16.9151 16.8479 16.7808	19.4849 19.4082 19.3315 19.2548 19.1781	21.9205 21.8342 21.7479 21.6616 21.5753	254 255 252 251 250
26 27 28 29 30	2.3877 2.3781 2.3685 2.3589 2.3493	4.7753 4.7562 4.7370 4.7178 4.6986	7.1630 7.1342 7.1055 7.0767 7.0479	9.5507 9.5123 9.4740 9.4356 9.3973		14.3260 14.2685 14.2110 14.1534 14.0959	16.7137 16.6466 16.5795 16.5123 16.4452	19.1014 19.0247 18.9479 18.8712 18.7945	21.4890 21.4027 21.3164 21.2301 21.1438	249 248 247 246 245

	.7	ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	31st AT 33	2%	
May	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1 2	2.3397	4.6795 4.6603	7.0192 5.9904	9.3589 9.3205	11.6986 11.6507	14.0384	16.3781	18.7178 18.6411	21.0575	244 243
3 4 5	2.3205 2.3110 2.3014	4.6411 4.6219 4.6027	6.9616 6.9329 6.9041	9.2822 9.2438 9.2055	11.6027 11.5548 11.5068	13.9233 13.8658 13.8082	16.2438 16.1767 16.1096	18.5644 18.4877 18.4110	20.8849 20.7986 20.7123	242 241 240
6	2,2918	4.5836	6.8753	9.1671	11.4589	13.7507	16.0425	18.3342	20.6260	239
8 9	2.2822 2.2726 2.2630	4.5644 4.5452 4.5260	6.8466 6.8178 6.7890	9.1288 9.0904 9.0521	11.4110 11.3630 11.3151	13.6932 13.6356 13.5781	15.9753 15.9082 15.8411	18.2575 18.1808 18.1041	20.5397 20.4534 20.3671	238 237 236
10 11	2.2534	4.4877	6.7603 6.7315	9.0137	11.2671	13.5205	15.7740	18.0274	20.2808	235
12 · 13	2.2342	4.4685	6.7027 6.6740	8.9370 8.8986	11.1712	13.4055 13.3479	15.6397 15.5726	17.8740	20.1082	23 <b>3</b> 232
14	2.2151	4.4301	6.6452	8.8603 8.8219	11.0753	13.2904	15.505 <b>5</b> 15.438 <b>4</b>	17.7205 17.6438	19.9356	231
16 17 18	2.1959 2.1863 2.1767	4.3918 4.3726 4.3534	6.5877 6.5589 6.5301	8.7836 8.7452 8.7068	10.9795 10.9315 10.8836	13.1753 13.1178 13.0603	15.3718 15.3041 15.2370	17.5671 17.4904 17.4137	19.7630 19.6767 19.5904	229 228 227
19 20	2.1671 2.1575	4.3342	6.5014 6.4726	8.6685 8.6301	10.8356	13.0027 12.9452	15.1699 15.1027	17.2370 17.2603	19.5041 19.4178	226 225
21 22 23 24 25	2.1479 2.1384 2.1288 2.1192 2.1096	4.2959 4.2767 4.2575 4.2384 4.2192	6.4438 6.4151 6.3863 6.3575 6.3288	8.5918 8.5534 8.5151 8.4767 8.4384	10.7397 10.6918 10.6438 10.5959 10.5479	12.8877 12.8301 12.7726 12.7151 12.6575	15.0356 14.9685 14.9014 14.8342 14.7671	17.1836 17.1068 17.0301 16.9534 16.8767	19.3315 19.2452 19.1589 19.0726 18.9863	224 223 222 221 220
26 27 28 29 30	2.1000 2.0904 2.0808 2.0712 2.0616	4.2000 4.1808 4.1616 4.1425 4.1233	6.3000 6.2712 6.2425 6.2137 6.1849	8.4000 8.3616 8.3233 8.2849 8.2466	10.5000 10.4521 10.4041 10.3562 10.3082	12.6000 12.5425 12.4849 12.4274 12.3699	14.7000 14.6329 14.5658 14.4986 14.4315	16.8000 16.7233 16.6466 16.5699 16.4932	18.9000 18.8137 18.7274 18.6411 18.5548	219 218 217 216 215
31	2.0521	4.1041	6.1562	8.2082	10.2603	12.5123	14.3644	16.4164	18.4685	214

2 2.03 3 2.03 4 2.03 5 2.00 5 1.99 8 1.99 10 1.99 11 1.94 12 1.92 13 1.92 14 1.93	100 \$200 0425 4.0849 0329 4.0658 0233 4.0466 0137 4.0274 0041 4.0082 0945 3.9890 0945 3.9699 09753 3.9507 0658 3.9515	5.9836 5.9848 5.9856 5.9856 5.9856 5.9858	8.1699 8.1315 8.0932 8.0548 8.0164 7.9781 7.9397 7.9014	\$500 10.2123 10.1644 10.1164 10.0685 10.0205 9.9726 9.9247	12.2548 12.1973 12.1397 12.0822 12.0847	14.2973 14.2301 14.1630 14.0959 14.0288	16.3397 16.2630 16.1863 16.1096 16.0329	18.3822 18.2959 18.2096 18.1233 18.0370	Days 213 212 211 210 209
1 2.04 2 2.03 3 2.03 4 2.03 5 2.00 5 1.99 8 1.99 9 1.99 10 1.99 11 1.94 12 1.93 13 1.93 14 1.93	0425 4.0849 0329 4.0658 0233 4.0466 0137 4.0274 0041 4.0082 0945 3.9890 9849 3.9699 9753 3.9507 9658 3.9515	6.1274 6.0986 6.0699 6.0411 6.0123 5.9836 5.9548 5.9260	8.1699 8.1315 8.0932 8.0548 8.0164 7.9781 7.9397	10.2123 10.1644 10.1164 10.0685 10.0205 9.9726	12.2548 12.1973 12.1397 12.0822 12.0847	14.2973 14.2301 14.1630 14.0959 14.0288	16.3397 16.2630 16.1863 16.1096 16.0329	18.3822 18.2959 18.2096 18.1233	213 212 211 210
2 2.03 3 2.03 4 2.03 5 2.00 5 1.99 8 1.99 10 1.99 11 1.94 12 1.92 13 1.92 14 1.93	0329 4.0658 0233 4.0466 0137 4.0274 4.0041 4.0082 0945 3.9890 9849 3.9699 9753 3.9507 0658 3.9515	6.0986 6.0699 6.0411 6.0123 5.9836 5.9548 5.9260	8.1315 8.0932 8.0548 8.0164 7.9781 7.9397	10.1644 10.1164 10.0685 10.0205	12.1973 12.1397 12.0822 12.0847	14.2301 14.1630 14.0959 14.0288	16.2630 16.1863 16.1096 16.0329	18.2959 18.2096 18.1233	212 211 210
2 2.03 3 2.03 4 2.03 5 2.00 5 1.99 8 1.99 10 1.99 11 1.94 12 1.92 13 1.92 14 1.93	0329 4.0658 0233 4.0466 0137 4.0274 4.0041 4.0082 0945 3.9890 9849 3.9699 9753 3.9507 0658 3.9515	6.0986 6.0699 6.0411 6.0123 5.9836 5.9548 5.9260	8.1315 8.0932 8.0548 8.0164 7.9781 7.9397	10.1644 10.1164 10.0685 10.0205	12.1973 12.1397 12.0822 12.0847	14.2301 14.1630 14.0959 14.0288	16.2630 16.1863 16.1096 16.0329	18.2959 18.2096 18.1233	212 211 210
3 2.00 4 2.00 5 2.00 6 1.99 8 1.99 9 1.96 10 1.99 11 1.94 12 1.92 13 1.92	0233 4.0466 0137 4.0274 0041 4.0082 0945 3.9890 09849 3.9699 0753 3.9507 0658 3.9515	6.0699 6.0411 6.0123 5.9836 5.9548 5.9260	8.0932 8.0548 8.0164 7.9781 7.9397	10.1164 10.0685 10.0205 9.9726	12.1397 12.0822 12.0847	14.1630 14.0959 14.0288	16.1863 16.1096 16.0329	18.2096	211
4 2.0 5 2.0 6 1.9 8 1.9 9 1.9 10 1.9 11 1.9 12 1.9 13 1.9 14 1.9	0137 4.0274 4.0082 9945 3.9890 9849 3.9699 9753 3.9507 9658 3.9515	6.0411 6.0123 5.9836 5.9548 5.9260	8.0548 8.0164 7.9781 7.9397	10.0685 10.0205 9.9726	12.0822	14.0959	16.1096	18.1233	210
5 2.00 5 1.99 8 1.99 9 1.90 10 1.91 11 1.94 12 1.93 13 1.92 14 1.93	0041 4.0082 9945 3.9890 9849 3.9699 9753 3.9507 9658 3.9315	5.9836 5.9548 5.9260	8.0164 7.9781 7.9397	10.0205	12.0847	14.0288	16.0329		
5 1.99 1.99 8 1.99 9 1.99 10 1.99 11 1.94 12 1.93 13 1.92 14 1.93	9945 3.9890 9849 3.9699 9753 3.9507 9658 3.9315	5.9836 5.9548 5.9260	7.9781 7.9397	9.9726			1		
1.98 8 1.99 9 1.96 10 1.98 11 1.94 12 1.93 13 1.93 14 1.93	9849 3.9699 9753 3.9507 9658 3.9515	5.9548 5.9260	7.9397		11.9671			1	
8 1.99 9 1.96 10 1.98 11 1.94 12 1.93 13 1.93 14 1.93	9753 3.9507 9658 3.9515	5.9260		0.0047		13.9616	15.9562	17.9507	208
9 1.94 10 1.95 11 1.94 12 1.93 13 1.92 14 1.93	658 3.9315		7.9014	フェアルサイ	11.9096	13.8945	15.8795	17.8644	207
10 1.94 11 1.94 12 1.93 13 1.93 14 1.93		5.8973		9.8767	11.8521	13.8274	15.8027	17.7781	206
11 1.94 12 1.93 13 1.93 14 1.93	9562 3.912 <b>3</b>		7.8630	9.8288	11.7945	13.7603	15.7260	17.6918	205
12 1.92 13 1.92 14 1.91		5.8685	7.8247	9.7808	11.7370	13.6932	15.6493	17.6055	204
12 1.92 13 1.92 14 1.91	466 3.8932	5.8397	7.7863	9.7329	79 6805	37 6060	16 EM64	38 5365	203
13 1.92 14 1.91		5.8110	7.7479	9.7329	11.6795 11.6219	13.6260 13.5589	15.5726 15.4959	17.5192 17.4329	203
14 1.9		5.7822	7.7096	9.6570	11.5644	18.4918	15.4192	17.3466	201
		5.7534	7.6712	9.5890	11.5068	13.4247	15.3425	17.2603	200
15 1.90	082 3.8164	5.7247	7.6329	9.5411	11.4493	13.3575	15.2658	17.1740	199
		00.221		0,0112	32.1100	20,00,0	20,2000	200200	
16 1.89	986 3.7973	5.6959	7.5945	9.4932	11.3918	13.2904	15.1890	17.0877	198
17 1.88		5.6671	7.5562	9.4452	11.3342	13.2235	15.1123	17.0014	197
18 1.87		5.6384	7.5178	9.3973	11.2767	13.1562	15.0356	16.9151	196
19   1.86			7.4795	9.3493	11.2192	13.0890	14.9589	16.8288	195
20   1.86	3.7205	5.5808	7.4411	9.3014	11.1616	13.0219	14.8822	16.7425	194
			- 400=	0.0554		30.0540	74 0055	3.6 6560	307
21 1.85		5.5521	7.4027	9.2534	11.1041		14.8055 14.7288	16.6562	193 192
22 1.84 23 1.82		5.5235 5.4945	7.3644		10.9890	12.8877 12.820 <b>5</b>	14.7288	16.4836	192
24 1.82			7.2877	9.1075	10.9315	12.7534	14.5753	16.3973	190
25 1.83		5.4370	7.2493	9.0616	10.8740	12.6863	14.4986	16.3110	189
20 1.01	0.0447	3.4010	1.5-230	3.0010	70.0140	TE .0000	. 4300	10.0110	109
26 1.80	027 3.6055	5.4082	7.2110	9.0137	10.8164	12.6192	14.4219	16.2247	188
27 1.79		5.3795	7.1726	8.9658	10.7589	12.5521		16.1384	187
28 1.76		5.3507	7.1342		10.7014	12.4849	14.2685	16.0521	186
29 1.77	740 3.5479	5.3219	7.0959	8.8699	10.6438	12.4178	14.1918	15.9658	185
30 1.76	644 3.5288	5.2982	7.0575	8.8219	10.5863	12.3507	14.1151	15.8795	184
	1			i	i	ļ			
31			!	}		,	1		. 17

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 33	4%	
July	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1	1.7548	3.5096	5.2644	7.0192	8.7740	10.5288	12.2836	14.0384	15.7932	185
2	1.7452	3.4904	5.2356	6.9808	8.7260	10.4712	12.2164	13.9616	15.7068	182
3	1.7356	3.4712	5.2068	6.9425	8.6781	10.4137	12.1493	13.8849	15.6205	181
4	1.7260	3.4521	5.1781	6.9041	8.6501	10.3562	12.0822	15.8082	15.5342	180
5	1.7164	3.4329	5.1493	6.8658	8.5822	10.2986	12.0151	13.7315	15.4479	179
· 6	1.7068	3.4137	5.1205	6.8274	8.5342	10.2411	11.9479	13.6548	15.3616	178
7	1.6973	3.3945	5.0918	6.7890	8.4863	10.1836	11.8808	13.5781	15.2758	177
8	1.6877	3.3753	5.0630	6.7507	8.4384	10.1260	11.8137	13.5014	15.1890	176
9	1.6781	3.3562	5.0542	6.7123	8.3904	10.0685	11.7466	13.4247	15.1027	175
10	1.6685	3.3370	5.0055	6.6740	8.3425	10.0110	11.6795	13.3479	15.0164	174
111	1.6589	3.3178	4.9767	6.6356	8.2945	9.9534	11.6123	13.2712	14.9301	173
12	1.6493	3.2986	4.9479	6.5973	8.2466	9.8959	11.5452	13.1945	14.8438	172
13	1.6397	3.2795	4.9192	6.5589	8.1986	9.8384	11.4781	13.1178	14.7575	171
14	1.6301	3.2603	4.8904	6.5205	8.1507	9.7808	11.4110	13.0411	14.6712	170
15	1.6205	3.2411	4.8616	6.4822	8.1027	9.7233	11.3438	12.9644	14.5849	169
16	1.6110	3,2219	4.8329	6.4438	8.0548	9.6658	11.2767	12.8877	14.4986	168
17	1.6014	3.2027	4.8041	6.4055	8.0068	9.6082	11.2096	12.8110	14.4123	167
18	1.5918	3.1836	4.7753	6.3671	7.9589	9.5507	11.1425	12.7342	14.3260	166
19	1.5822	<b>3.</b> 1644	4.7466	6.3288	7.9110	9.4932	11.0753	12.6575	14.2397	165
: 20	1.5726	3.1452	4.7178	6.2904	7.86 <b>5</b> 0	9.4356	11.0082	12.5808	14.1534	164
. 21	1.5630	3.1260	4.6890	6.2521	7.8151	9.3781	10.9411	12.5041	14.0671	163
22	1.5534	3.1068	4.6605	6.2137	7.7671	9.3205	10.8740	12.4274	13.9808	162
23	1.5438	3.0877	4.6315	6.1753	7.7192	9.2630	10.8068	12.3507	13.8945	161
24	1.5342	<b>3.</b> 068 <b>5</b>	4.6027	6.1370	7.6712	9.2055	10.7397	12.2740	13.8082	160
25	1.5247	3.0493	4.5740	6.0986	7.6233	9.1479	10.6726	12.1973	13.7219	159
26	1.5151	3.0301	4.5452	6.0603	7.5758	9.0904	10.6055	12.1205	13.6356	156
27	1.5055	3.0110	4.5164	6.0219	7.5274	9.0329	10.5384	12.0438	13.5493	157
28	1.4959	2.9918	4.4877	5.9836	7.4795	8.9753	10.4712	11.9671	13.4630	156
29	1.4863	2.9726	4.4589	5.9452	7.4315	8.9178	10.4041	11.8904	13.3767	155
30	1.4767	2.9534	4.4301	5.9068	7.3836	8.8603	10.3370	11.8137	13.2904	154
31	1.4671	2.9342	4.4014	5.8685	7.3356	8.8027	10.2699	11.7370	13.2041	153

## **AUGUST**

1         1.4575         2.9151         4.3726         5.8501         7.2           2         1.4479         2.8959         4.3438         5.7918         7.2           3         1.4384         2.8767         4.5151         5.7554         7.1           4         1.4288         2.8575         4.2865         5.7151         7.1           5         1.4192         2.8384         4.2575         5.6767         7.0           6         1.4096         2.8192         4.2888         5.6364         7.0           7         1.4000         2.8000         4.2000         5.6000         7.0           8         1.5904         2.7808         4.1712         5.5616         6.9           9         1.3808         2.7616         4.1425         5.5235         6.9           10         1.5712         2.7425         4.1137         5.4849         6.8           11         1.3616         2.7253         4.0849         5.4466         6.8           12         1.3521         2.7041         4.0562         5.4082         6.7           13         1.3425         2.6849         4.0274         5.5699         6.7           14 </th <th colspan="11">ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 31/2%</th>	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 31/2%											
2       1.4479       2.8959       4.3438       5.7918       7.2         3       1.4384       2.8767       4.3151       5.7554       7.1         4       1.4288       2.8575       4.2865       5.7151       7.1         5       1.4192       2.8384       4.2575       5.6767       7.0         6       1.4096       2.8192       4.2288       5.6364       7.0         7       1.4000       2.8000       4.2000       5.6000       7.0         8       1.5904       2.7808       4.1712       5.5616       6.9         9       1.3808       2.7616       4.1425       5.5235       6.9         10       1.8712       2.7425       4.1137       5.4849       6.8         11       1.3616       2.7255       4.0849       5.4466       6.8         12       1.3521       2.7041       4.0662       5.4082       6.7         13       1.3425       2.6849       4.0274       5.3699       6.7         14       1.3329       2.6558       5.9986       5.3215       6.6         15       1.3041       2.6082       3.9123       5.2164       6.5         18			T	\$200	\$300	\$400	\$500	\$600,	\$700	\$800	\$900	Days
2       1.4479       2.8959       4.3438       5.7918       7.2         3       1.4384       2.8767       4.3151       5.7554       7.1         4       1.4288       2.8575       4.2865       5.7151       7.1         5       1.4192       2.8384       4.2575       5.6767       7.0         6       1.4096       2.8192       4.2288       5.6364       7.0         7       1.4000       2.8000       4.2000       5.6000       7.0         8       1.5904       2.7808       4.1712       5.5616       6.9         9       1.3808       2.7616       4.1425       5.5235       6.9         10       1.5712       2.7425       4.1137       5.4849       6.8         11       1.3616       2.7255       4.0849       5.4466       6.8         12       1.3521       2.7041       4.0562       5.4082       6.7         13       1.3425       2.6849       4.0274       5.5699       6.6         15       1.3337       2.6274       3.9411       5.2548       6.5         15       1.3041       2.6082       3.9123       5.2164       6.5         18	K.	75		9 0151	A 5796	5 9501	7.2877	8.7452	10.2027	11.6603	13.1178	152
3       1.4384       2.8767       4.3151       5.7534       7.1         4       1.4288       2.8575       4.2865       5.7151       7.1         5       1.4192       2.8384       4.2575       5.6767       7.0         6       1.4096       2.8192       4.2288       5.6384       7.0         7       1.4000       2.8000       4.2000       5.6000       7.0         8       1.5904       2.7808       4.1712       5.5616       6.9         9       1.3808       2.7616       4.1425       5.5235       6.9         10       1.5712       2.7425       4.1137       5.4849       6.8         11       1.3616       2.7253       4.0849       5.4466       6.8         12       1.3521       2.7041       4.0562       5.4082       6.7         13       1.3425       2.6849       4.0374       5.3699       6.7         14       1.3329       2.6558       3.9986       5.3315       6.6         15       1.3041       2.6082       3.9125       5.2164       6.5         16       1.3137       2.6274       3.9411       5.2548       6.5         17 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7.2397</td> <td>8.6877</td> <td>10.1356</td> <td>11.5836</td> <td>13.0315</td> <td>151</td>							7.2397	8.6877	10.1356	11.5836	13.0315	151
4       1.4288       2.8575       4.2865       5.7151       7.1         5       1.4192       2.8584       4.2575       5.6767       7.0         6       1.4096       2.8192       4.2288       5.6564       7.0         7       1.4000       2.8000       4.2000       5.6000       7.0         8       1.3904       2.7808       4.1712       5.5616       6.9         9       1.3808       2.7616       4.1425       5.5255       6.9         10       1.5712       2.7425       4.1137       5.4849       6.8         11       1.3616       2.7255       4.0849       5.4466       6.8         12       1.3521       2.7041       4.0562       5.4082       6.7         13       1.3425       2.6849       4.0274       5.3699       6.7         14       1.3329       2.6558       3.9986       5.3315       6.6         15       1.3235       2.6658       3.9699       5.2932       6.6         16       1.3157       2.6274       3.9411       5.2548       6.5         17       1.3041       2.6082       3.9125       5.2164       6.5         18 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7.1918</td> <td>8.6301</td> <td>10.0685</td> <td>11.5068</td> <td>12.9452</td> <td>150</td>							7.1918	8.6301	10.0685	11.5068	12.9452	150
5       1.4192       2.8384       4.2575       5.6767       7.0         6       1.4096       2.8192       4.2288       5.6364       7.0         7       1.4000       2.8000       4.2000       5.6000       7.0         8       1.3904       2.7808       4.1712       5.5616       6.9         9       1.3808       2.7616       4.1425       5.5235       6.9         10       1.5712       2.7425       4.1137       5.4849       6.8         11       1.3616       2.7235       4.0849       5.4466       6.8         12       1.3521       2.7041       4.0562       5.4082       6.7         13       1.3425       2.6849       4.0274       5.3699       6.7         14       1.3329       2.6658       3.9986       5.3315       6.6         15       1.3235       2.6466       3.9699       5.2932       6.6         16       1.3137       2.6274       3.9411       5.2548       6.5         17       1.3041       2.6082       3.9123       5.2164       6.5         18       1.2945       2.5890       3.8256       5.1781       6.4         19 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7.1458</td> <td>8.5726</td> <td>10.0014</td> <td>11.4301</td> <td>12.8589</td> <td>149</td>							7.1458	8.5726	10.0014	11.4301	12.8589	149
6 1.4096 2.8192 4.2288 5.6564 7.0 7 1.4000 2.8000 4.2000 5.6000 7.0 8 1.3904 2.7808 4.1712 5.5616 6.9 9 1.3808 2.7616 4.1425 5.5235 6.9 10 1.3712 2.7425 4.1137 5.4849 6.8 11 1.3616 2.7253 4.0849 5.4466 6.8 12 1.3521 2.7041 4.0562 5.4082 6.7 13 1.3425 2.6849 4.0274 5.3699 6.7 14 1.3329 2.6658 3.9986 5.3315 6.6 15 1.3235 2.6466 5.9699 5.2932 6.6 16 1.3137 2.6274 3.9411 5.2548 6.5 17 1.3041 2.6082 3.9123 5.2164 6.5 18 1.2945 2.5890 3.8836 5.1781 6.4 19 1.2849 2.5699 3.8548 5.1397 6.4 20 1.2753 2.5507 3.8260 5.1014 6.3 21 1.2658 2.5315 3.7973 5.0630 6.2 22 1.2562 2.5123 3.7685 5.0247 6.2 23 1.2466 2.4932 3.7397 4.9863 6.2 24 1.2370 2.4740 3.7110 4.9479 6.1 25 1.2274 2.4548 3.6822 4.9096 6.1 26 1.2178 2.4356 3.6534 4.8712 6.0 27 1.2082 2.4164 3.6827 4.8329 6.0 28 1.1986 2.3973 3.5959 4.7945 5.9							7.0959	8.5151	9.9342	11.3534	12.7726	148
7         1.4000         2.8000         4.2000         5.6000         7.0           8         1.3904         2.7808         4.1712         5.5616         6.9           9         1.3808         2.7616         4.1425         5.5235         6.9           10         1.8712         2.7425         4.1137         5.4849         6.8           11         1.3616         2.7253         4.0849         5.4466         6.8           12         1.3521         2.7041         4.0562         5.4082         6.7           13         1.3425         2.6849         4.0274         5.5699         6.7           14         1.3329         2.6558         5.9986         5.3315         6.6           15         1.3233         2.6466         3.9699         5.2932         6.6           16         1.3137         2.6274         3.9411         5.2548         6.5           17         1.3041         2.6082         3.9123         5.2164         6.5           18         1.2945         2.5890         3.8356         5.1781         6.4           19         1.2849         2.5699         3.8548         5.1397         6.4 <t< td=""><td>•</td><td>36</td><td>•</td><td>2.000</td><td>4.2010</td><td>0.0101</td><td>1.0303</td><td>0.0201</td><td>3.3020</td><td>11.0001</td><td>10.1100</td><td>120</td></t<>	•	36	•	2.000	4.2010	0.0101	1.0303	0.0201	3.3020	11.0001	10.1100	120
7         1.4000         2.8000         4.2000         5.6000         7.0           8         1.3904         2.7808         4.1712         5.5616         6.9           9         1.3808         2.7616         4.1425         5.5235         6.9           10         1.8712         2.7425         4.1137         5.4849         6.8           11         1.3616         2.7253         4.0849         5.4466         6.8           12         1.3521         2.7041         4.0562         5.4082         6.7           13         1.3425         2.6849         4.0274         5.5699         6.7           14         1.3329         2.6558         5.9986         5.3315         6.6           15         1.3233         2.6466         3.9699         5.2932         6.6           16         1.3137         2.6274         3.9411         5.2548         6.5           17         1.3041         2.6082         3.9123         5.2164         6.5           18         1.2945         2.5890         3.8356         5.1781         6.4           19         1.2849         2.5699         3.8548         5.1397         6.4 <t< td=""><td>8</td><td>96</td><td>3</td><td>2.8192</td><td>4.2288</td><td>5.6584</td><td>7.0479</td><td>8.4575</td><td>9.8671</td><td>11.2767</td><td>12.6863</td><td>147</td></t<>	8	96	3	2.8192	4.2288	5.6584	7.0479	8.4575	9.8671	11.2767	12.6863	147
8       1.5904       2.7808       4.1712       5.5616       6.9         9       1.3808       2.7616       4.1425       5.5255       6.9         10       1.5712       2.7425       4.1137       5.4849       6.8         11       1.3616       2.7253       4.0849       5.4466       6.8         12       1.3521       2.7041       4.0562       5.4082       6.7         13       1.3425       2.6849       4.0274       5.3699       6.7         14       1.3329       2.6658       5.9986       5.3315       6.6         15       1.3233       2.6658       5.9699       5.2932       6.6         16       1.3157       2.6274       5.9411       5.2548       6.5         17       1.3041       2.6082       3.9125       5.2164       6.5         18       1.2945       2.5890       3.8366       5.1781       6.4         19       1.2849       2.5699       3.8548       5.1397       6.4         20       1.2753       2.5507       3.8260       5.1014       6.3         21       1.2658       2.5315       3.7973       5.0630       6.2         2							7.0000	8.4000	9.8000	11.2000	12.6000	146
9 1.3808 2.7616 4.1425 5.5255 6.9 10 1.5712 2.7425 4.1137 5.4849 6.8 11 1.3616 2.7255 4.0849 5.4466 6.8 12 1.3521 2.7041 4.0562 5.4082 6.7 13 1.3425 2.6849 4.0274 5.3699 6.7 14 1.3329 2.6658 3.9986 5.3315 6.6 15 1.3233 2.6466 3.9699 5.2932 6.6 16 1.3137 2.6274 3.9411 5.2548 6.5 17 1.3041 2.6082 3.9123 5.2164 6.5 18 1.2945 2.5890 3.8836 5.1781 6.4 19 1.2849 2.5699 3.8548 5.1397 6.4 20 1.2753 2.5507 3.8260 5.1014 6.3 21 1.2658 2.5315 3.7973 5.0630 6.3 22 1.2562 2.5123 3.7685 5.0247 6.2 23 1.2466 2.4932 3.7397 4.9863 6.2 24 1.2370 2.4740 3.7110 4.9479 6.1 25 1.2274 2.4548 3.6822 4.9096 6.1 26 1.2178 2.4556 3.6534 4.8712 6.0 27 1.2082 2.4164 3.6827 4.8529 6.0 28 1.1986 2.3973 3.5959 4.7945 5.9							6.9521	8.3425	9.7329	11.1233	12.5137	145
11       1.3616       2.7255       4.0849       5.4466       6.8         12       1.3521       2.7041       4.0562       5.4082       6.7         13       1.3425       2.6849       4.0274       5.3699       6.7         14       1.3329       2.6658       3.9986       5.3315       6.6         15       1.3235       2.6466       3.9699       5.2932       6.6         16       1.3137       2.6274       3.9411       5.2548       6.5         17       1.3041       2.6082       3.9123       5.2164       6.5         18       1.2945       2.5890       3.8836       5.1781       6.4         19       1.2849       2.5699       3.8548       5.1397       6.4         20       1.2753       2.5507       3.8260       5.1014       6.3         21       1.2658       2.5315       3.7973       5.0630       6.3         22       1.2562       2.5123       3.7685       5.0247       6.3         23       1.2466       2.4952       3.7397       4.9863       6.2         24       1.2370       2.4740       3.7110       4.9479       6.1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>6.9041</td><td>8.2849</td><td>9.6658</td><td>11.0466</td><td>12.4274</td><td>144</td></td<>							6.9041	8.2849	9.6658	11.0466	12.4274	144
12       1.3521       2.7041       4.0562       5.4082       6.7         13       1.3425       2.6849       4.0374       5.3699       6.7         14       1.3329       2.6558       5.9986       5.3315       6.6         15       1.3235       2.6466       3.9699       5.2932       6.6         16       1.3137       2.6274       3.9411       5.2548       6.5         17       1.3041       2.6082       3.9125       5.2164       6.5         18       1.2945       2.5890       3.8336       5.1781       6.4         19       1.2849       2.5699       3.8548       5.1397       6.4         20       1.2753       2.5507       3.8260       5.1014       6.3         21       1.2658       2.5315       3.7973       5.0630       6.2         22       1.2562       2.5123       3.7685       5.0247       6.8         23       1.2466       2.4932       3.7397       4.9863       6.2         24       1.2370       2.4740       3.7110       4.9479       6.1         25       1.2274       2.4548       3.6822       4.9096       6.1 <td< td=""><td>2</td><td>12</td><td>2</td><td>2.7425</td><td>4.1187</td><td>5.4849</td><td>6.8562</td><td>8.2274</td><td>9.5986</td><td>10.9699</td><td>12.3411</td><td>143</td></td<>	2	12	2	2.7425	4.1187	5.4849	6.8562	8.2274	9.5986	10.9699	12.3411	143
12       1.3521       2.7041       4.0562       5.4082       6.7         13       1.3425       2.6849       4.0874       5.3699       6.7         14       1.3329       2.6558       3.9986       5.3315       6.6         15       1.3233       2.6466       3.9699       5.2932       6.6         16       1.3137       2.6274       3.9411       5.2548       6.5         17       1.3041       2.6082       3.9123       5.2164       6.5         18       1.2945       2.5890       3.8836       5.1781       6.4         19       1.2849       2.5699       3.8548       5.1397       6.4         20       1.2753       2.5507       3.8260       5.1014       6.3         21       1.2658       2.5315       3.7973       5.0630       6.2         22       1.2562       2.5123       3.7685       5.0247       6.8         23       1.2466       2.4932       3.7397       4.9863       6.2         24       1.2370       2.4740       3.7110       4.9479       6.1         25       1.2274       2.4548       3.6822       4.9096       6.1 <td< td=""><td></td><td></td><td>- 1</td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>1</td></td<>			- 1					1				1
13       1.3425       2.6849       4.0274       5.3699       6.7         14       1.3329       2.6658       5.9986       5.3315       6.6         15       1.3233       2.6466       3.9699       5.2932       6.6         16       1.3137       2.6274       3.9411       5.2548       6.5         17       1.3041       2.6082       3.9125       5.2164       6.5         18       1.2945       2.5890       3.8836       5.1781       6.4         19       1.2849       2.5699       3.8548       5.1397       6.4         20       1.2753       2.5507       3.8260       5.1014       6.3         21       1.2658       2.5315       3.7973       5.0630       6.2         22       1.2562       2.5123       3.7685       5.0247       6.8         23       1.2466       2.4932       3.7397       4.9863       6.2         24       1.2370       2.4740       3.7110       4.9479       6.1         25       1.2274       2.4548       3.6822       4.9096       6.1         26       1.2178       2.4356       3.6534       4.8712       6.0 <td< td=""><td>5</td><td>16</td><td>5</td><td>2.7255</td><td></td><td></td><td>6.8082</td><td>8.1699</td><td>9.5315</td><td>10.8932</td><td>12.2548</td><td>142</td></td<>	5	16	5	2.7255			6.8082	8.1699	9.5315	10.8932	12.2548	142
14         1.3329         2.6658         3.9986         5.3315         6.6           15         1.3255         2.6466         3.9699         5.2932         6.6           16         1.3137         2.6274         3.9411         5.2548         6.5           17         1.3041         2.6082         3.9123         5.2164         6.5           18         1.2945         2.5890         3.8836         5.1781         6.4           19         1.2849         2.5699         3.8548         5.1397         6.4           20         1.2753         2.5507         3.8260         5.1014         6.3           21         1.2658         2.5315         3.7973         5.0630         6.2           22         1.2562         2.5123         3.7685         5.0247         6.8           23         1.2466         2.4932         3.7397         4.9863         6.2           24         1.2370         2.4740         3.7110         4.9479         6.1           25         1.2274         2.4548         3.6822         4.9096         6.1           26         1.2178         2.4356         3.6534         4.8712         6.0	l	21	L	2.7041	4.0562	5.4082	6.7603	8.1123	9.4644	10.8164	12.1685	141
15     1.3233     2.6466     3.9699     5.2932     6.6       16     1.3137     2.6274     3.9411     5.2548     6.5       17     1.3041     2.6082     3.9125     5.2164     6.5       18     1.2945     2.5890     3.8836     5.1781     6.4       19     1.2849     2.5699     3.8548     5.1397     6.4       20     1.2753     2.5507     3.8260     5.1014     6.3       21     1.2658     2.5315     3.7975     5.0630     6.3       22     1.2562     2.5123     3.7685     5.0247     6.8       23     1.2466     2.4932     3.7397     4.9863     6.2       24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2874     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4356     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     5.9	5	25	5	2.6849	4.0274	5.3699	6.7125	8.0548	9.3973	10.7397	12.0822	140
16     1.3157     2.6274     3.9411     5.2548     6.5       17     1.3041     2.6082     3.9123     5.2164     6.5       18     1.2945     2.5890     3.8836     5.1781     6.4       19     1.2849     2.5699     3.8548     5.1397     6.4       20     1.2753     2.5507     3.8260     5.1014     6.3       21     1.2658     2.5315     3.7973     5.0630     6.3       22     1.2562     2.5123     3.7685     5.0247     6.2       23     1.2466     2.4932     3.7397     4.9863     6.2       24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2274     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4356     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     5.9	9	29	€	2.6658	5.9986	5.3315	6.6644	7.9978	9.3301	10.6630	11.9959	139
17     1.3041     2.6082     3.9125     5.2164     6.5       18     1.2945     2.5890     3.8836     5.1781     6.4       19     1.2849     2.5699     3.8548     5.1397     6.4       20     1.2753     2.5507     3.8260     5.1014     6.3       21     1.2658     2.5315     3.7973     5.0630     6.2       22     1.2562     2.5123     3.7685     5.0247     6.2       23     1.2466     2.4932     3.7397     4.9863     6.2       24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2274     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4356     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     5.9	В	55	<b>5</b>	2.6466	3.9699	5.2952	6.6164	7.9397	9.2630	10.5863	11.9096	138
17     1.3041     2.6082     3.9125     5.2164     6.5       18     1.2945     2.5890     3.8836     5.1781     6.4       19     1.2849     2.5699     3.8548     5.1397     6.4       20     1.2753     2.5507     3.8260     5.1014     6.3       21     1.2658     2.5315     3.7973     5.0630     6.2       22     1.2562     2.5123     3.7685     5.0247     6.2       23     1.2466     2.4932     3.7397     4.9863     6.2       24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2274     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4356     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     5.9			-						1			
18     1.2945     2.5890     3.8836     5.1781     6.4       19     1.2849     2.5699     3.8548     5.1397     6.4       20     1.2753     2.5507     3.8260     5.1014     6.3       21     1.2658     2.5315     3.7973     5.0630     6.2       22     1.2562     2.5123     3.7685     5.0247     6.8       23     1.2466     2.4932     3.7397     4.9863     6.2       24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2274     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4556     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     5.9							6.5685	7.3822	9.1959	10.5096	11.8233	137
19     1.2849     2.5699     3.8548     5.1397     6.4       20     1.2753     2.5507     3.8260     5.1014     6.3       21     1.2658     2.5315     3.7973     5.0630     6.2       22     1.2562     2.5123     3.7685     5.0247     6.2       23     1.2466     2.4932     3.7397     4.9863     6.2       24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2274     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4356     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     5.9							6.5205	7.8247	9.1288	10.4329	11.7370	136
20     1.2753     2.5507     3.8260     5.1014     6.3       21     1.2658     2.5315     3.7973     5.0630     6.3       22     1.2562     2.5123     3.7685     5.0247     6.8       23     1.2466     2.4932     3.7397     4.9863     6.2       24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2274     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4356     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     5.9							6.4726	7.7671	9.0616	10.3562	11.6507	135
21 1.2658 2.5315 3.7973 5.0630 6.3 22 1.2562 2.5123 3.7685 5.0247 6.8 23 1.2466 2.4932 3.7397 4.9863 6.2 24 1.2370 2.4740 3.7110 4.9479 6.1 25 1.2274 2.4548 3.6822 4.9096 6.1 26 1.2178 2.4356 3.6534 4.8712 6.0 27 1.2082 2.4164 3.6247 4.8329 6.0 28 1.1986 2.3973 3.5959 4.7945 5.9							6.4247	7.7096	8.9945	10.2795	11.5644	134
22     1.2562     2.5123     3.7685     5.0247     6.2       23     1.2466     2.4932     3.7597     4.9863     6.2       24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2274     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4356     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     5.9	5	53	5	2.5507	3.8260	5.1014	6.3767	7.6521	8.9274	10.2027	11.4781	133
22     1.2562     2.5123     3.7685     5.0247     6.2       23     1.2466     2.4932     3.7597     4.9863     6.2       24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2274     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4356     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     5.9	_		_			5 0050				1		1
23							6.3288	7.5945	8.8603	10.1260	11.3918	132
24     1.2370     2.4740     3.7110     4.9479     6.1       25     1.2274     2.4548     3.6822     4.9096     6.1       26     1.2178     2.4356     3.6534     4.8712     6.0       27     1.2082     2.4164     3.6247     4.8329     6.0       28     1.1986     2.3973     3.5959     4.7945     6.9							6.2808	7.5870	8.7932	10.0493	11.3055	131
25 1.2274 2.4548 3.6822 4.9096 6.1 26 1.2178 2.4356 3.6534 4.8712 6.0 27 1.2082 2.4164 3.6247 4.8329 6.0 28 1.1986 2.3973 3.5959 4.7945 8.9							6.2329	7.4795	8.7260	9.9726	11.2192	130
26 1.2178 2.4356 3.6534 4.8712 6.0 27 1.2082 2.4164 3.6247 4.8329 6.0 28 1.1986 2.3973 3.5959 4.7945 8.9							6.1849	7.4219	8.6589	9.8959	11.1329	129
27 1.2082 2.4164 3.6247 4.8329 6.0 28 1.1986 2.3973 3.5959 4.7945 5.9	6	74		2.4548	3.5822	4.9096	6.1370	7.3644	8.5918	9.8192	11.0466	128
27 1.2082 2.4164 3.6247 4.8329 6.0 28 1.1986 2.3973 3.5959 4.7945 5.9		70		0 4854	7 4554	4 0710	6.0890	7.3068	0 504=	0 5465	10 000	1200
28 1.1986 2.3973 3.5959 4.7945 5.9									8.5247	9.7425	10.9603	127
							6.0411	7.2493	8.4575	9.6658	10.8740	126
				2.3913	3.5671	4.7562	5.9452	7.1918	8.3904	9.5890	10.7877	125
								7.1342	8.3233	9.5125	10.7014	124
30   1.1795   2.3589   3.5384   4.7178   5.8	9	70	9	وهوه. ع	3.556	4.7170	5.8973	7.0767	8.2562	9.4356	10.6151	123
31 1.1699 2.3397 3.5096 4.6795 5.8	9	99	9	2.3397	3.5096	4.6795	5.8495	7.0192	8.1890	9.3589	10.5288	122

#### **SEPTEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	VN TO DE	CEMBER	3lst AT 33	4%	
Sept.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1	1.1603	2.3205	3.4808	4.6411	5.8014	6.9616	8.1219	9.2822	10.4425	121
2	1.1507	2.3014	3.4521	4.6027	5.7534	6.9041	8.0548	9.2055	10.3562	120
3	1.1411	2.2822	3.4233	4.5644	5.7055	6.8466	7.9877	9.1288	10.2699	119
4 5	1.1315	2.2630 2.2436	3.3945 3.3658	4.5260 4.4877	5.6575 5.6096	6.7890 6.7315	7.9205 7.8534	9.0521 8.9753	10.1836	118
6 7 8 9	1.1123 1.1027 1.0932 1.0836 1.0740	2.2247 2.2055 2.1863 2.1671 2.1479	3.3370 3.3082 3.2795 3.2507 3.2219	4.4495 4.4110 4.3726 4.3342 4.2959	5.5616 5.5137 5.4658 5.4178 5.3699	6.6740 6.6164 6.5589 6.5014 6.4438	7.7865 7.7192 7.6521 7.5849 7.5178	8.8986 8.8219 8.7452 8.6685 8.5918	10.0110 9.9247 9.8384 9.7521 9.6658	116 115 114 113 112
11	1.0644	2.1288	3.1932	4.2575	5.3219	6.3863	7.4507	8.5151	9.5795	111
12	1.0548	2.1096	3.1644	4.2192	5.2740	6.3288	7.3836	8.4384	9.4932	110
13	1.0452	2.0904	3.1356	4.1808	5.2260	6.2712	7.3164	8.3616	9.4068	109
14	1.0356	2.0712	3.1068	4.1425	5.1781	6.2137	7.2493	8.2849	9.3205	108
15	1.0260	2.0521	3.0781	4.1041	5.1301	6.1562	7.1822	8.2082	9.2342	107
16	1.0164	2.0329	3.0493	4.0658	5.0822	6.0986	7.1151	8.1315	9.1479	106
17	1.0068	2.0137	5.0205	4.0274	5.0342	6.0411	7.0479	8.0548	9.0616	105
18	.9973	1.9945	2.9918	3.9890	4.9863	5.9836	6.9808	7.9781	8.9753	104
19	.9877	1.9753	2.9630	3.9507	4.9384	5.9260	6.9137	7.9014	8.8890	103
20	.9781	1.9562	2.9342	3.9123	4.8904	5.8685	6.8466	7.8247	8.8027	102
21	.9685	1.9370	2.9055	3.8740	4.8425	5.8110	6.7795	7.7479	8.7164	101
22	.9589	1.9178	2.8767	3.8356	4.7945	5.7534	6.7123	7.6712	8.6301	100
23	.9493	1.8986	2.8479	3.7973	4.7466	5.6959	6.6452	7.5945	8.5438	99
24	.9397	1.8795	2.8192	3.7589	4.6986	5.6384	6.5781	7.5178	8.4575	98
25	.9301	1.8603	2.7904	3.7205	4.6507	5.5808	6.5110	7.4411	8.3712	97
26	.9205	1.8411	2.7616	3.6822	4.6027	5.5233	6.4438	7.3644	8.2849	96
27	.9110	1.8219	2.7329	3.6438	4.5548	5.4658	6.3767	7.2877	8.1986	95
28	.9014	1.8027	2.7041	3.6055	4.5068	5.4082	6.3096	7.2110	8.1123	94
29	.8918	1.7836	2.6753	3.5671	4.4589	5.3507	6.2425	7.1342	8.0260	93
30	.8822	1.7644	2.6466	3.5288	4.4110	5.2932	6.17 <b>5</b> 3	7.0575	7.9397	92
31	<u> </u>									

#### **OCTOBER**

ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 3½%										
Oct.	\$100	\$200	\$300	\$400	\$600	\$800	\$700	\$800	\$900	Daye
1 2 3 4 5	.8786 .8630 .8534 .8438 .8342	1.7452 1.7260 1.7068 1.6877 1.6685	2.6178 2.5890 2.5603 2.5315 2.5027	3.4904 3.4521 3.4137 3.3758 3.3370 3.2986	4.3630 4.3151 4.2671 4.2192 4.1712 4.1233	5.2356 5.1781 5.1205 5.0630 5.0055	6.1082 6.0411 5.9740 5.9068 5.8397	6.9808 6.9041 6.8274 6.7507 6.6740	7.8534 7.7671 7.6808 7.5945 7.5082 7.4219	91 90 89 88 87
7	.8151	1.6301	2.4452	3.2603	4.0753	4.8904	5.7055	6.5205	7.3356	85
8	.8055	1.6110	2.4164 2.3877	3.2219 3.1836	4.0274 3.9795	4.8329	5.6384 5.5712	6.4438	7.2493 7.1630	84 85
10	.7959 .7863	1.5918	2.3589	3.1452	3.9795	4.7178	5.5041	6.2904	7.1030	82
in	.7000	1.5726	2.0009	0.1402	3.9315	4.7176	5.5041	0.2904	7.0767	02
11	.7767	1.5534	2.3301	3.1068	3.8836	4.6603	5.4370	6.2137	6.9904	81
12	.7671	1.5342	2.3014	3.0685	3. <b>8356</b>	4.6027	5.3699	6.1370	6.9041	80
13	.7575	1.5151	2.2726	3.0301	3.7877	4.5452	5.3027	6.0603	6.8178	79
14	.7479	1.4959	2.2438	2.9918	3.7397	4.4877	5.2356	5.9836	6.7315	78
15	.7384	1.4767	2.2151	2.9534	3.6918	4.4301	5.1685	5.9068	6.6452	77
16 17 18 19 20	.7288 .7192 .7096 .7000 .6904	1.4575 1.4384 1.4192 1.4000 1.3808	2.1863 2.1575 2.1288 2.1000 2.0712	2.9151 2.8767 2.8384 2.8000 2.7616	3.6438 3.5959 3.5479 3.5000 3.4521	4.3726 4.3151 4.2575 4.2000 4.1425	5.1014 5.0342 4.9671 4.9000 4.8329	5.8301 5.7534 5.6767 5.6000 5.5233	6.5589 6.4726 6.3863 6.3000 6.2137	76 75 7 <b>4</b> 73 72
21	.6808	1.3616	2.0425	2.7235	3.4041	4.0849	4.7658	5.4466	6.1274	71
22	.6712	1.3425	2.0137	2.6849	3.3562	4.0274	4.6986	5.8699	6.0411	70
23	.6616	1.3233	1.9849	2.6466	3.3082	3.9699	4.6315	5.2982	5.9548	69
24	.6521	1.3041	1.9562	2.6082	3.2603	3.9123	4.5644	5.2164	5.8685	68
25	.6425	1.2849	1.9274	2.5699	3.2123	3.8548	4.4973	5.1397	5.7822	67
26 27 28 29 30	.6329 .6238 .6137 .6041 .5945	1.2658 1.2466 1.2274 1.2082 1.1890	1.8986 1.8699 1.8411 1.8123 1.78 <b>5</b> 6	2.5315 2.4932 2.4548 2.4164 2.3781	3.1644 3.1164 3.0685 3.0205 2.9726	3.7973 3.7397 3.6822 3.6247 3.5671	4.4301 4.3630 4.2959 4.2288 4.1616	5.0630 4.9863 4.9096 4.8329 4.7562	5.6959 5.6096 5.5233 5.4370 5.3507	66 65 64 63 62
31	.5849	1.1699	1.7548	2.3397	2.9247	3.5096	4.0945	4.6795	5.2644	61

#### NOVEMBER

	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 31/2%										
Nov.	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$900	Days	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	\$100 .5753 .5658 .5562 .5466 .5370 .5274 .5178 .5082 .4986 .4890 .4795 .4699 .4603 .4507 .4411 .4315 .4219 .4123 .4027 .3952		\$300 1.7260 1.6973 1.6685 1.6397 1.6110 1.5822 1.5534 1.5247 1.4959 1.4671 1.4384 1.4096 1.3521 1.3521 1.3521 1.2658 1.2658 1.2658 1.2658 1.2795	\$400 2.3014 2.2630 2.2247 2.1863 2.1479 2.1096 2.0712 2.0329 1.9945 1.9562 1.9178 1.8027 1.7644 1.7260 1.6877 1.6493 1.6110 1.5726	2.8767 2.8288 2.7808 2.7329 2.6849 2.6570 2.5890 2.5411 2.4932 2.4452 2.3973 2.3014 2.2534 2.2055 2.1675 2.1096 2.0616 2.0187 1.9658	\$4521 3.3945 3.3370 3.2795 3.2219 3.1644 3.1068 3.0493 2.9918 2.9342 2.8767 2.8167 2.8166 2.7041 2.6466 2.5890 2.5315 2.4740 2.4164 2.3589	\$700 4.0274 3.9603 3.8932 3.8260 3.7589 3.6247 3.5575 3.4904 3.4235 3.2562 3.2890 3.2219 3.1548 3.0877 3.0205 2.9534 2.8863 2.8192 2.7521	\$800 4.5027 4.5260 4.4493 4.3726 4.2959 4.2192 4.1425 4.0658 3.9890 3.9123 3.6356 3.7589 3.6822 3.6055 3.5288 3.4521 3.5753 3.2986 3.2219 3.1452	5.1781 5.0918 5.0055 4.9192 4.8329 4.7466 4.6505 4.5740 4.4877 4.4014 4.3151 4.2288 4.1425 4.0562 3.9699 3.8856 3.7973 3.7110 3.6247 3.5364	60 59 58 57 56 55 52 51 50 49 48 47 46 45 44 42 41	
21	.3836	.7671	1.1507	1.5342	1.9178	2.3014	2.6849	3.0685	3.4521	40	
22	.3740	.7479	1.1219	1.4959	1.8699	2.2438	2.6178	2.9918	3.3658	59	
23	.3644	.7288	1.0932	1.4575	1.8219	2.1863	2.5507	2.9151	3.2795	38	
24 25	.3548 .3452	.7096 .6904	1.0644	1.4192	1.7740	2.1288	2.4836 2.4164	2.8384 2.7616	3.1932	37 36	
					1						
26 27	.3356 .3260	.6712	1.0068	1.3425	1.6781	2.0137	2.5495	2.6849	3.0205 2.9342	35 34	
28	.3164	.6329	.9493	1.2658	1.5822	1.8986	2.2151	2.5315	2.8479	88	
29	.3068	.6137	9205	1.2274	1.5342	1.8411	2.1479	2.4548	2.7616	32	
30	.2978	.5945	.8918	1.1890	1.4865	1.7836	2.0808	2.5781	2.6753	31	
31											

#### DECEMBER

	1	ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	BCEMBER	IC TA MC	2 <b>%</b>	
Dec	\$100	\$000	2200	3480	3800	3000	\$700	3000	3000	Dage
								·		
1 1	.2877	.5755	.8650	1.1507	1.4584	1.7860	2.0157	2.3014	2.5890	80
2 :	.2781	.5562	.8542	1.1125	1.5904	1.6685	1.9466	2.2347	2.5027	20
3 :	.2685	.5370	.8055	1.0740	1.3425	1.6110	1.8795	2.1479	8.4164	28
4 ;	.2589	.5178	.7767	1.0356	1.8945	1.5534	1.8125	8.0718	8.3301	87
5 '	.2495	.4986	.7479	.9973	1.8466	1.4959	1.7458	1.9945	2,3458	26
<b>1</b> i		i								
6	.2397	.4795	.7192	.9589	1.1986	1.4584	1.6781	1.9178	2.1575	25
7	.2301	.4605	.6904	.9205	1.1507	1.5808	1.6110	1.8411	8.0712	<b>34</b>
8 ;	.2205	.4411	.6616	.8822	1.1027	1.5855	1.5458	1.7644	1.9849	25
9	.2110	.4219	.6329	.8458	1.0548	1.2658	1.4767	1.6877	1.8986	35
10	.2014	.4027	.6041	.8055	1,0068	1.2082	1,4096	1.6110	1.6125	87
ll l	.1918	.3836			,9589	1.1507	1.5485	1.5542	1.7860	20
11	.1916	.5644	.5753 .5466	.7671	.9110	1.0952	1.2753	1.4575	1.6597	19
12	.1726	.3452	.5178	.6904	.8650	1.0556	1.2082	1.3808	1.5534	ii
13	.1630	.3260	.4890	.6521	.8151	.9781	1.1411	1.3041	1.4671	17
14	.1534	.3260 .3068	.4605	.6187	.7671	.9205	1.0740	1.2274	1.5808	14
15	.1834	•9008	.4000	.0101	1,017	.9205	1.0760	7.5514	1.0000	7.0
16	.1438	.2877	.4315	.5753	.7198	.8650	1.0068	1.1507	1.2945	15
1 17	.1342	.2677 .2685	.4027	.5370	6712	.8055	.9397	1.0740	1.2082	ii
ll is	.1247	.2498	.3740	.4986	.6235	.7479	.8786	19978	1.1219	13
19	:1151	.2301	.3452	.4605	.5755	.6904	8055	9805	1.0356	18
20	.1055	.2301	.3164	.4219	.5274	.6889	.7384	.8438	.9495	ii
~	•1099	.2110	*910#	.4518	.0214	.0049	.7004	.0000	. 3635	148
21	.0959	.1918	.2877	.3856	.4795	.5758	.6712	.7671	.8650	10
22	.0863	.1726	.2589	.5452	.4515	.5178	.6041	.6904	7767	1 **
23	.0767	.1534	.2501	3068	3836	4605	.5870	6187	6904	lä
24	.0671	.1342	.2014	.2685	.3356	4027	4699	5570	.6041	;
25	.0575	.1151	.1726	.2301	2877	.5452	.4027	4505	5178	اهٔ
~	,,,,,,					.0.00		.4300	10210	1
26	-0479	.0959	.1428	.1918	.2397	.2877	.3556	.3856	.4815	8
27	.0384	.0767	.1151	.1554	.1918	.2501	.2685	.5068	.5452	
28	.0288	.0575	.0863	.1151	.1438	.1726	.2014	.2501	.2580	
29	.0192	.0384	.0575	.0767	.0959	.1151	1542	1554	.1726	
30	.0096	.0192	.0288	.0384	.0479	.0575	.0671	.0767	.0863	li
	10000		.0200	.0004	.0419	.0015	.0011	.0767	.0000	1 *
31	.0000	•0000	•0000	.0000	.0000	.0000	.0000	.0000	.0000	

### **JANUARY**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	CEMBER	31st AT 4	%	•
Jan.	\$100	\$200	\$300	\$400	\$500	\$800	\$700	\$800	\$900	Days
1	3.9890	7.9781	11.9671	15.9562	19.9452	23.9342	27.9235	51.9123	35.9014	364
2	3.9781	7.9562	11.9342	15.9123	19.8904	23.8685	27.8466	51.8247	35.8027	363
3	3.9671	7.9342	11.9014	15.8685	19.8356	23.8027	27.7699	31.7370	35.7041	362
4	3.9562	7.9125	11.8685	15.8247	19.7808	23.7370	27.6932	31.6493	35.6055	361
5 6 7 8	3.9342 3.9253 3.9123 3.9014	7.8904 7.8685 7.8466 7.8247 7.8027	11.8256 11.8027 11.7699 11.7370 11.7041	15.7808 15.7370 15.6932 15.6493 15.6055	19.7260 19.6712 19.6164 19.5616 19.5068	23.6712 23.6055 23.5397 23.4740 23.4082	27.6164 27.5397 27.4630 27.3863 27.3096	31.5616 31.4740 31.3863 31.2986 31.2110	35.5068 35.4082 35.3096 35.2110 35.1123	360 359 358 357 356
10	3.8904	7.7808	11.6712	15.5616	19.4521	23.3425	27.2329	31.1253	35.0137	355
11	3.8795	7.7589	11.6384	15.5178	19.3973	23.2767	27.1562	31.0356	34.9151	354
12	3.8685	7.7370	11.6055	15.4740	19.3425	23.2110	27.0795	30.9479	34.8164	353
13	3.8575	7.7151	11.5726	15.4301	19.2877	23.1452	27.0027	30.8603	34.7178	352
14	3.8466	7.6932	11.5397	15.3863	19.2329	23.0795	26.9260	30.7726	34.6192	351
15	3.8356	7.6712	11.5068	15.3425	19.1781	23.0137	26.8493	30.6849	34.5205	350
16	3.8247	7.6493	11.4740	15.2986	19.1233	22.9479	26.7726	30.5978	34.4219	349
17	3.8137	7.6274	11.4411	15.2548	19.0685	22.8622	26.6959	30.5096	34.5233	348
18	3.8027	7.6055	11.4082	15.2110	19.0137	22.8164	26.6192	30.4219	34.2247	347
19	3.7918	7.5836	11.3753	15.1671	18.9589	22.7507	26.5425	30.3342	34.1260	346
20	5.7808	7.5616	11.3425	15.1233	18.9041	22.6849	26.4658	30.2466	34.0274	345
21	3.7699	7.5397	11.3096	15.0795	18.8493	22.6192	26.3890	30.1589	33.9288	344
22	3.7589	7.5178	11.2767	15.0356	18.7945	22.5534	26.3123	30.0712	33.8301	343
23	3.7479	7.4959	11.2438	14.9918	18.7397	22.4877	26.2356	29.9836	33.7315	342
24	3.7370	7.4740	11.2110	14.9479	18.6849	22.4219	26.1589	29.8959	33.6329	341
25	3.7260	7.4521	11.1781	14.9041	18.6301	22.3562	26.0822	29.8082	33.5342	340
25	3.7151	7.4301	11.1452	14.8603	18.5753	22.2904	26.0055	29.7205	33.4356	339
27	3.7041	7.4082	11.1123	14.8164	18.5205	22.2247	25.9288	29.6329	33.3370	338
28	3.6932	7.5863	11.0795	14.7726	18.4658	22.1589	25.8521	29.5452	33.2384	337
29	3.6822	7.5644	11.0466	14.7288	18.4110	22.0932	25.7753	29.4575	33.1397	336
30	3.6712	7.3425	11.0137	14.6849	18.3562	22.0274	25.6986	29.3699	33.0411	335
31	3.6603	7.3205	10.9808	14.6411	18.3014	21.9616	25.6219	29.2822	32,9425	334

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 4	%	
Feb.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$600	\$900	Days
1	3.6493	7.2986	10.9479	14.5973	18.2466	21.8959	25.5452	29.1945	32.8438	335
2	3.6384	7.2767	10.9151	14.5534	18.1918	21.8301	25.4685	29.1068	32.7452	332
3	3.6274	7.2548	10.8822	14.5096	18.1370	21.7644	25.3918	29.0192	32.6466	331
4	3.6164	7.2329	10.8495	14.4658	18.0822	21.6986	25.3151	28.9315	32.5479	330
5	3.6055	7.2110	10.8164	14.4219	18.0274	21.6329	25.2384	28.8438	32.4493	329
6	3.5945	7.1890	10.7836	14.3781	17.9726	21.5671	25.1616	28.7562	32.3507	328
7	3.5836	7.1671	10.7507	14.3342	17.9178	21.5014	25.0849	28.6685	32.2521	327
8	3.5726	7.1452	10.7178	14.2904	17.8630	21.4356	25.0082	28.5808	32.1534	326
9	3.5616	7.1233	10.6849	14.2466	17.8082	21.3699	24.9315	28.4932	32.0548	325
10	3.5507	7.1014	10.6521	14.2027	17.7534	21.3041	24.8548	28.4055	31.9562	324
11	3.5397	7.0795	10.6192	14.1589	17.6986	21.2384	24.7781	28.3178	31.8575	325
12	3.5288	7.0575	10.5865	14.1151	17.6458	21.1726	24.7014	28.2301	31.7589	322
13	3.5178	7.0356	10.5534	14.0712	17.5890	21.1068	24.6247	28.1425	31.6603	321
14	3.5068	7.0137	10.5205	14.0274	17.5342	21.0411	24.5479	28.0548	31.5616	320
15	3.4959	6.9918	10.4877	13.9836	17.4795	20.9753	24.4712	27.9671	51.4630	319
16	3.4849	6.9699	10.4548	13.9397	17.4247	20.9096	24.5945	27.8795	31.3644	518
17	3.4740	6.9479	10.4219	13.8959	17.3699	20.8438	24.3178	27.7918	31.8658	517
18	3.4630	6.9260	10.3890	13.8521	17.3151	20.7781	24.2411	27.7041	31.1671	316
19	3.4521	6.9041	10.3562	13.8082	17.2603	20.7125	24.1644	27.6164	31.0685	315
20	3.4411	6.8822	10.3233	13.7644	17.2055	20.6466	24.0877	27.5288	30.9699	314
21	3.4301	6.8603	10.2904	13.7205	17.1507	20.5808	24.0110	27.4411	30.8712	313
22	3.4192	6.8384	10.2575	13.6767	17.0959	20.5151	23.9342	27.3534	30.7726	312
23	3.4082	6.8164	10.2247	13.6329	17.0411	20.4493	23.8575	27.2658	30.6740	311
24	3.3973	6.7945	10.1918	13.5890	16.9863	20.3836	23.7808	27.1781	30.5753	310
25	3.3863	6.7726	10.1589	13.5452	16.9315	20.3178	23.7041	27.0904	30.4767	309
26 27 28 29 30	3.3753 3.3644 3.3534	6.7507 6.7288 6.7068	10.1260 10.0932 10.0603	13.5014 13.4575 13.4137	16.8767 16.8219 16.7671	20.2521 20.1863 20.1205	23.6274 23.5507 23.4740	27.0027 26.9151 26.8274	30.3781 30.2795 30.1808	308 307 306
31										

# MARCH

	•	ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 4	<b>%</b>	
Mar.	\$100	\$200	3000	\$400	\$600	\$600	\$700	\$600	\$800	Days
1 2 3 4 5	5.3425 5.2615 3.5205 3.5096 5.2986	6.6849 6.6630 6.6411 6.6192 6.5973	10.0274 9.9945 9.9616 9.9288 9.8959	13.3699 13.3260 13.2822 13.2384 13.1945	16.7128 16.6575 16.6027 16.5479 16.4932	20.0548 19.9890 19.9255 19.8575 19.7918	25.3975 25.5205 25.2438 25.1671 25.0904	26.7397 26.6521 26.5644 26.4767 26.3890	30.0822 29.9836 29.8849 29.7863 29.68\$7	305 304 505 502 501
6 7 8 9	5.2877 5.2767 5.2658 5.2548 5.2438	6.5753 6.5534 6.5315 6.5096 6.4877	9.8650 9.8501 9.7973 9.7544 9.7515	13.1507 13.1068 13.0630 15.0192 12.9753	16.4384 16.3836 16.3288 16.2740 16.2192	19.7260 19.6605 19.5945 19.5288 19.4650	25.0157 22.9370 22.8605 22.7836 22.7068	26.3014 26.2137 26.1260 26.0384 25.9507	29.5890 29.4904 29.3918 29.2938 29.1945	500 299 298 297 296
11 12 13 14 15	5.2329 5.2219 5.2110 5.2000 5.1890	6.4658 6.4438 6.4219 6.4000 6.3781	9.6986 9.6658 9.6329 9.6000 9.5671	12.9315 12.8877 12.8438 12.8000 12.7562	16.1644 16.1096 16.0548 16.0000 15.9452	19.3975 19.3315 19.2658 19.2000 19.1342	22.6301 22.5534 22.4767 22.4000 22.3235	25.9650 25.7755 25.6877 25.6000 25.5123	29.0959 28.9973 28.8986 28.8000 28.7014	295 294 295 295 292 291
16 17 18 19 20	3.1781 3.1671 3.1562 3.1452 3.1342	6.3562 6.3342 6.3123 6.2904 6.2685	9.5342 9.5014 9.4685 9.4356 9.4027	12.7123 12.6685 12.6247 12.5808 12.5370	15.8904 15.8356 15.7808 15.7260 15.6712	19.0685 19.0027 18.9370 18.8712 18.8055	22.2466 22.1699 22.0952 22.0164 21.9397	25.4247 25.3370 25.2493 25.1616 25.0740	28.6027 28.5041 28.4055 28.3068 28.2082	290 289 288 287 286
21 22 23 24 26	3.1233 3.1123 3.1014 3.0904 3.0795	6.2466 6.2247 6.2027 6.1808 6.1589	9.3699 9.3370 9.3041 9.2712 9.2384	12.4932 12.4493 12.4055 12.3616 12.3178	15.6164 15.5616 15.5068 15.4521 15.3973	18.7397 18.6740 18.6082 18.5425 18.4767	21.8630 21.7863 21.7096 21.6329 21.5562	24.9863 24.8986 24.8110 24.7255 24.6356	28.1096 28.0110 27.9125 27.8137 27.7151	285 284 285 282 281
26 27 28 29 30	3.0685 3.0575 3.0466 3.0356 3.0247	6.1370 6.1151 6.0932 6.0712 6.0493	9.2055 9.1726 9.1397 9.1068 9.0740	12.2740 12.2301 12.1863 12.1425 12.0986	15.8425 15.2677 15.2329 15.1781 15.1235	18.4110 18.3452 18.2795 18.2137 18.1479	21.4795 21.4027 21.3260 21.2493 21.1726	24.5479 24.4605 24.5726 24.2849 24.1975	27.6164 27.5178 27.4192 27.3205 27.2219	280 279 278 277 276
31	5.0157	6.0274	9.0411	12.0548	15.0685	18.0822	21.0959	24.1096	27.1233	275

# **APRIL**

	-	ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 49	ŧ	- <del></del>
Apr.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Daye
1 2 3 4 5	5.0027 2.9918 2.9808 2.9699 2.9589	6.0055 5.9836 5.9616 5.9397 5.9178	9.0082 8.9753 8.9425 8.9096 8.8767	12.0110 11.9671 11.9233 11.8795 11.8356	15.0137 14.9589 14.9041 14.8493 14.7945	18.0164 17.9507 17.8849 17.8192 17.7534	21.0192 20.9425 20.8658 20.7890 20.7123	24.0219 23.9342 25.8466 23.7589 25.6712	27.0247 26.9260 26.8274 26.7288 26.6301 26.5315	274 273 272 271 270 269
7	2.9370	5.8740	8.8110	11.7479	14.6849	17.6219	20.5589	23.4959	26.4329	268
8	2.9260	5.8521	8.7781	11.7041	14.6301	17.5562	20.4822	23.4082	26.3342	267
9 10	2.9151 2.9041	5.8301 5.80 <b>82</b>	8.7452 8.7123	11.6603	14.5753	17.4904 17.4247	20.4055 20.3288	23.3205	26.2356 26.1370	266 265
11 12 13 14 15	2.8932 2.8822 2.8712 2.8603 2.8493	5.7863 5.7644 5.7425 5.7205 5.6986	8.6795 8.6466 8.6137 8.5808 8.5479	11.5726 11.5288 11.4849 11.4411 11.3973	14.4658 14.4110 14.3562 14.3014 14.2466	17.3589 17.2932 17.2274 17.1616 17.0959	20.2521 20.1753 20.0986 20.0219 19.9452	23.1452 23.0575 22.9699 22.8822 22.7945	26.0384 25.9397 25.8411 25.7425 25.6438	264 263 262 261 260
16 17 18 19 <b>2</b> 0	2.8384 2.8274 2.8164 2.8055 2.7945	5.6767 5.6548 5.6329 5.6110 5.5890	8.5151 8.4822 8.4493 8.4164 8.3636	11.3534 11.3096 11.2658 11.2219 11.1781	14.1918 14.1370 14.0822 14.0274 13.9726	17.0301 16.9644 16.8986 16.8329 16.7671	19.8685 19.7918 19.7151 19.6384 19.5616	22.7068 22.6192 22.5315 22.4438 22.3562	25.5452 25.4466 25.3479 25.2493 25.1507	259 258 257 256 255
21 22 23 24 25	2.7836 2.7726 2.7616 2.7607 2.7397	5.5671 5.5452 5.5233 5.5014 5.4795	8.3507 8.3178 8.2849 6.2521 8.2192	11.1342 11.0904 11.0466 11.0027 10.9589	13.9178 13.8630 13.8082 13.7534 13.6986	16.7014 16.6356 16.5699 16.5041 16.4384	19.4849 19.4082 19.3315 19.2548 19.1781	22.2685 22.1808 22.0932 22.0055 21.9178	25.0521 24.9534 24.8548 24.7562 24.6575	254 253 252 251 250
26 27 28 29 30	2.7288 2.7178 2.7068 2.6959 2.6849	5.4575 5.4356 5.4137 5.3918 5.3699	8.1863 8.1534 8.1205 8.0877 8.0548	10.9151 10.8712 10.8274 10.7826 10.7297	13.6438 13.5890 13.5342 13.4795 13.4247	16.3726 16.3068 16.2411 16.1753 16.1096	19.1014 19.0247 18.9479 18.8712 18.7945	21.8301 21.7425 21.6548 21.5671 21.4795	24.5589 24.4603 24.3616 24.2630 24.1644	249 248 247 246 245

Γ			CCRUED	INTEREST	FROM D	ATE SHOV	WN TO D	ECEMBER	3lst AT 4	%	
	May	\$100	\$200	\$300	\$400	\$500	\$500	\$700	\$800	\$900	Days
	. [	9 6740	5.3479	0 0070	10 6050	35 5000	3.5 04.50	70 #7#0	21.5918	04 0550	
1	2	8.6740 2.6680	5.5260	8.0219 7.9890	10.6959	13.5699 15.5151	16.0458 15.9781	18.7178 18.6411	21.3041	24.0658	244
11	3	2.6521	5.3041	7.9562	10.6082	13.2603	15.9123	18.5644	21.2164	23.8685	242
	4	2.6411	5.2822	7.9233	10.5644	15.2055	15.8466	18.4877	21.1288	23.7699	241
	5	2.6301	5.2608	7.8904	10.5205	15.1507	15.7808	18.4110	21.0411	23.6712	240
Н	•	2.0001	0.2002	1.030	10.9209	15.1507	15.7606	10.4110	21.0411	20.0112	240
Н	6	2.6192	5.2584	7.8575	10.4767	13.0959	15.7151	18.3342	20.9534	23.5726	239
Ш	7	2.6082	5.2164	7.8247	10.4329	13.0411	15.6493	18.2575	20.8658	23.4740	238
	8	2.5973	5.1945	7.7918	10.3890	12.9863	15.5836	18.1808	20.7781	23.3753	237
П	9	2.5865	5.1726	7.7589	10.3452	12.9315	15.5178	18.1041	20.6904	23.2767	236
H	10	2.5753	5.1507	7.7260	10.3014	12.8767	15.4521	18.0274	20.6027	23.1781	235
Ш							200000				
H	11	2.5644	5.1288	7.6952	10.2575	12.8219	15.3863	17.9507	20.5151	23.0795	254
11	12	2.5534	5.1068	7.6603	10.2137	12.7671	15.3205	17.8740	20.4274	22.9808	233
Ш	13	2.5425	5.0849	7.6274	10.1699	12.7123	15.2548	17.7978	20.5597	22.8622	232
H	14	2.5315	5.0630	7.5945	10.1250	12.6575	15.1890	17.7205	20.2521	22.7856	231
н	15	2.5205	5.0411	7.5616	10.0822	12.6027	15.1233	17.6438	20.1644	22.6849	230
Н											
H	16	2.5096	5.0192	7.5288	10.0384	12.5479	15.0575	17.5671	20.0767	22.5863	229
П	17	2.4986	4.9973	7.4959	9.9945	12.4932	14.9918	17.4904	19.9890	22.4877	228
I	18	2.4877	4.9753	7.4630	9.9507	12.4384	14.9260	17.4137	19.9014	22.3890	227
1	19	2.4767	4.9534	7.4301	9.9068	12.3836	14.8603	17.8870	19.8137	22.2904	226
Ш	20	2.4658	4.9315	7.5978	9.8630	12.3288	14.7945	17.2603	19.7260	22.1918	225
	21	2.4548	4.9096	7.3644	9.8192	12.2740	14.7288	17.1836	19.6384	22.0952	224
Ш	22	2.4438	4.8877	7.3315	9.7758	12.2192	14.6650	17.1068	19.5507	21.9945	223
H	23	2.4329	4.8658	7.2986	9.7815	12.1644	14.5978	17.0801	19.4630	21.8959	222
ĮĮ.	24	2.4219	4.8438	7.2658	9.6877	12.1096	14.5315	16.9534	19.5753	21.7973	221
Ш	26	2.4110	4.6219	7.2329	9.6438	12.0548	14.4658	16.8767	19.2877	21.6986	220
	~		-,0		J. 0200		31.1000			==:::::::::::::::::::::::::::::::::::	1 1
	26	2.4000	4.8000	7.2000	9.6000	12.0000	14.4000	16.8000	19.2000	21.6000	219
	27	2.5890	4.7781	7.1671	9.5562	11.9452	14.3342	16.7233	19.1123	21.5014	218
Н	28	2.3781	4.7562	7.1342	9.5123	11.8904	14.2685	16.6466	19.0247	21.4027	217
	29	2.3671	4.7342	7.1014	9.4685	11.8356	14.2027	16.5699	18.9370	21.3041	216
H	30	2.3562	4.7123	7.0685	9.4247	11.7808	14.1370	16.4932	18.8493	21.2055	215
		0 5450					ĺ			1	214
	31	2.3452	4.5904	7.0356	9.5808	11.7260	14.0712	16.4164	18.7616	21.1068	214

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 4	<b>%</b>	
Jum	\$100	\$200	\$200	\$400	\$500	\$500	\$700	\$800	\$900	Degre
1 2 3 4 5 6 7 8 9	2.3342 2.3233 2.3123 2.3014 2.2904 2.2795 2.2685 2.2575 2.2466 2.2356	\$200 4.6685 4.6466 4.6247 4.6027 4.5808 4.5589 4.5370 4.5151 4.4932 4.4712 4.4493	7.0027 6.9699 6.9370 6.9041 6.8712 6.8384 6.8055 6.7726 6.7397 6.7068	9.3370 9.2932 9.2493 9.2055 9.1616 9.1178 9.0740 9.0301 6.9863 8.9425 8.8986 8.8548	11.6712 11.6164 11.5616 11.5068 11.4521 11.3973 11.3425 11.2877 11.2329 11.1781 11.1833 11.0685	14.0055 13.9397 13.8740 15.8082 15.7425 13.6767 13.6110 13.5452 13.4795 15.4157	16.3897 16.2630 16.1863 16.1096 16.0829 15.9562 15.8795 15.8027 15.7260 15.6493	18.6740 18.5865 18.4986 18.4110 18.5235 18.2356 18.1479 18.0605 17.9726 17.8849	21.0082 20.9096 20.8110 20.7123 20.6157 20.5151 20.4164 20.3178 20.2192 20.1206 20.0819 19.9238	215 212 311 310 209 308 207 306 205 204
13	2.2027	4.4055	6.6082	8.8110	11.0157	13.2164	15.4192	17.6219	19.8247	201
14	2.1918	4.3836	6.5755	8.7671	10.9589	18.1507	15.3425	17.5342	19.7860	200
15	2.1808	4.3616	6.5425	8.7233	10.9041	13.0849	15.2658	17.4466	19.6274	199
16 17 18 19 20	2.1699 2.1589 2.1479 2.1370 2.1260	4.3397 4.3178 4.2959 4.2740 4.2521	6.5096 6.4767 6.4438 6.4110 6.3781	8.6795 8.6356 8.5918 8.5479 8.5041	10.8493 10.7945 10.7397 10.6849 10.6501	13.0192 12.9534 12.8877 12.8219 12.7562	15.1890 15.1125 15.0356 14.9589 14.8822	17.3589 17.2712 17.1836 17.0959 17.0082	19.5288 19.4501 19.3315 19.2329 19.1342	198 197 196 195 194
21 22 23 24 25	2.1151 2.1041 2.0932 2.0822 2.0712	4.2501 4.2082 4.1865 4.1644 4.1425	6.3452 6.3123 6.2795 6.2466 6.2137	8.4603 8.4164 8.3726 8.3288 8.2849	10.5753 10.5205 10.4658 10.4110 10.5562	12.6904 12.6247 12.5589 12.4932 12.4274	14.8055 14.7288 14.6521 14.5753 14.4986	16.9205 16.8329 16.7452 16.6575 16.5699	19.0356 18.9370 18.8384 18.7397 18.6411	198 192 191 190 189
26 27 28 29 30	2.0603 2.0493 2.0384 2.0274 2.0164	4.1205 4.0986 4.0767 4.0548 4.0329	6.1808 6.1479 6.1151 6.0822 6.0493	8.2411 8.1973 8.1534 8.1096 8.0658	10.5014 10.2466 10.1918 10.1370 10.0822	12.3616 12.2959 12.2301 13.1644 12.0986	14.4219 14.3452 14.2685 14.1918 14.1151	16.4822 16.3945 16.3068 16.2192 16.1515	18.5425 18.4438 18.3452 18.2466 18.1479	188 187 186 185 184

		CCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3let AT 49	16	
July	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$600	Dey
1	2.0055	4.0110	6.0164	8.0219	10.0274	12.0329	14.0384	16.0458	18.0495	182
2	1.9945	3.9890	5.9856	7.9781	9.9726	11.9671	15.9616	15.9562	17.9507	182
3	1.9836	3.9671	5.9507	7.9342	9.9178	11.9014	13.8849	15.8685	17.8521	181
4	1.9726	3.9452	5.9178	7.8904	9.8630	11.8356	13.8082	15.7808	17.7534	180
5	1.9616	3.9253	5.8849	7.8466	9.8082	11.7699	13.7315	15.6932	17.6548	179
6	1.9507	3.9014	5.8521	7.8027	9.7534	11.7041	13.6548	15.6055	17.5562	170
7	1.9397	3.8795	5.8192	7.7589	9.6986	11.6584	13.5781	15.5178	17.4575	17
8	1.9288	3.8575	5.7863	7.7151	9.6438	11.5726	13.5014	15.4501	17.5589	170
9	1.9178	3.8556	5.7534	7.6712	9.5890	11.5068	13.4247	15.3425	17.2603	17/
10	1.9068	3.8157	5.7205	7.6274	9,5342	11.4411	13.3479	15.2548	17.1616	174
11	1.8959	3.7918	5.6877	7.5836	9.4795	11.3753	13.2712	15.1671	17.0650	17
12	1.8849	3.7699	5.6548	7.5397	9.4247	11.3096	13.1945	15.0795	16.9644	17
13	1.8740	3.7479	5.6219	7.4959	9.3699	11.2456	15.1178	14.9918	16.8658	17
14	1.8650	3.7260	5.5890	7.4521	9.3151	11.1781	13.0411	14.9041	16.7671	17
15	1.8521	3.7041	5.5562	7.4082	9.2603	11.1185	12.9644	14.8164	16.6685	16
16	1.8411	5.6822	5.5233	7.8644	9.2055	11.0466	12.8877	14.7288	16.5699	16
17	1.8301	3.6605	5.4904	7.3205	9.1507	10.9808	12.8110	14.6411	16.4712	16
18	1.8192	3.6384	5.4575	7.2767	9.0959	10.9151	12.7342	14.5534	16.3726	16
19	1.8082	3.6164	5.4247	7.2329	9.0411	10.8495	12.6575	14.4658	16.2740	16
20	1,7978	3.5945	5.3918	7.1890	8.9863	10.7836	12.5808	14.5781	16.1753	16
21	1.7865	3.5726	5.3589	7.1452	8.9315	10.7178	12.5041	14.2904	16.0767	16
	1.7753	3.5507	5.3260	7.1014	8.8767	10.6521	12.4274	14.2027	15.9781	16
23	1.7644	<b>5.528</b> 8	5.2932	7.0575	8.8219	10.5863	12.3507	14.1151	15.8795	16
24	1.7534	3.5068	5.2603	7.0157	8.7671	10.5205	12.2740	14.0274	15.7808	16
25	1.7425	3.4849	5.2274	6.9699	8.7123	10.4548	12.1978	13.9397	15.6822	15
26	1.7315	3.4630	5.1945	6.9250	8.6575	10.5890	12.1205	15.8521	15.5836	15
27	1.7205	3.4411	5.1616	6.8822	8.6027	10.5255	12.0458	18.7644	15.4849	15
28	1.7096	<b>5.4</b> 192	5.1288	6.8584	8.5479	10.2575	11.9671	13.6767	15.3863	15
29	1.6986	3.3973	5.0959	6.7945	8.4932	10.1918	11.8904	13.5890	15.2877	15
30	1.6877	8.3753	5.0630	6.7507	8.4384	10.1260	11.6187	13.5014	15.1890	15
31	1.6767	3.3534	5.0301	6.7068	8.3836	10.0605	11.7570	13.4137	15.0904	15

# **AUGUST**

		ACCRUED	INTEREST	FROM D	ATE SHOV	VN TO D	ECEMBER	3lst AT 4	ř	
Amp	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	3000	Degre
1	1.6658	5.3315	4.9975	6.6650	8.5268	9.9945	11.6605	13.3260	14.9918	152
3	1.6548	3.3096 3.2877	4.9644	6.6192	8.2740	9.9288 9.8630	11.5856	15.2584	14.8952	151
4	1.6329	3.2658	4.9315 4.8986	6.5753 6.5315	8.2192 8.1644	9.7973	11.5068	13.1507	14.7945	150
5	1.6219	3.2438	4.8658	6.4877	8.1096	9.7315	11.5554	12.9753	14.5973	148
6	1.6110	5.2219	4.8529	6.4438	8.0548	9.6658	11.2767	12.8877	14.4986	147
7	1.6000	3.2000	4.8000	6.4000	8.0000	9.6000	11,2000	12.8000	14.4000	146
8	1.5890	3.1781	4.7671	6.3562	7.9452	9.5342	11.1255	12.7125	14.3014	145
9	1.5781	3.1562	4.7342	6.3123	7.8904	9.4685	11.0466	12.6247	14.2027	144
10	1.5671	3.1342	4.7014	6.2685	7.8356	9.4027	10.9699	12.5370	14.1041	148
11	1.5562	3.1125	4.6685	6.2247	7.7808	9.3570	10.8952	12.4495	14.0055	148
12	1.5452	3.0904	4.6356	6.1808	7.7260	9.2712	10.8164	12.3616	13.9068	141
13	1.5342	3.0685	4.6027	6.1370	7.6712	9.2055	10.7397	12.2740	15.8082	140
14	1.5233	3.0466	4.5699	6.0932	7.6164	9.1897	10.6650	12.1863	13.7096	189
15	1.5123	3.0247	4.5370	6.0493	7.5616	9.0740	10.5863	12.0986	13.6110	158
16	1.5014	3.0027	4.5041	6.0055	7.5068	9.0082	10.5096	12.0110	13.5125	157
17	1.4904	2.9808	4.4712	5.9616	7.4521	8.9425	10.4329	11.9233	13.4137	136
18	1.4795	2.9589	4.4384	5.9178	7.3978	8.8767	10.3562	11.8356	13.3151	135
19	1.4685	2.9370	4.4055	5.8740	7.3425	8.8110	10.2795	11.7479	13.2164	134
20	1.4575	2.9151	4.3726	5.8301	7.2877	8.7452	10.2027	11.6603	13.1178	135
21	1.4466	2.8932	4.3397	5.7865	7.2329	8.6795	10.1260	11.5726	13.0192	132
22	1.4356	2.8712	4.3068	5.7425	7.1781	8.6137	10.0493	11.4849	12.9205	131
23	1.4247	2.8493	4.2740	5.6986	7.1233	8.5479	9.9726	11.3973	12.6219	130
24	1.4157	2.6274	4.2411	5.6548	7.0685	6.4822	9.8959	11.3096	12.7285	129
25	1.4027	2.8055	4.2082	5.6110	7.0137	8.4164	9.8192	11.2219	12.6247	128
26	1.3918	2.7836	4.1753	5.5671	6.9589	8.3507	9.7425	11.1342	12.5260	127
27	1.5808	2.7616	4.1425	5.5235	6.9041	8.2849	9.6658	11.0466	12.4274	126
28	1.3699	2.7597	4.1096	5.4795	6.8495	6.2192	9.5890	10.9589	12.3288	125
29	1.3589	2.7178	4.0767	5.4556	6.7945	8.1534	9.5125	10.8712	12.2301	124
30	1.5479	2.6959	4.0438	5.3918	6.7597	8.0877	9.4356	10.7836	12.1315	123
31	1.3570	2.6740	4.0110	5.3479	6.6849	8.0219	9.3589	10.6959	12.0329	122

### **SEPTEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	VN TO DE	CEMBER	31st AT 4	%·	
Sept.	\$100	\$200	\$300	3400	\$600	\$600	\$700	\$800	3900	Daye
1 2 3 4 5	1.3260 1.3151 1.3041 1.2932 1.2822 1.2712 1.2603	2.6521 2.6301 2.6082 2.5863 2.5644 2.5428 2.5205	3.9781 3.9452 3.9123 3.8795 3.8466 3.8137 3.7808	5.3041 5.2603 5.2164 5.1726 5.1288 5.0849 5.0411	6.6301 6.5753 6.5205 6.4658 6.4110 6.3562 6.3014	7.9562 7.8904 7.8247 7.7589 7.6932 7.6274 7.5616	9.2822 9.2055 9.1288 9.0521 8.9755 8.8986 8.8219	10.6082 10.5205 10.4329 10.3452 10.2575	11.9548 11.8356 11.7370 11.6384 11.5397 11.4411 11.3425	121 120 119 118 117
8	1.2493	2.4986	3.7479	4.9973	6.2466	7.4959	8.7452	9.9945	11.2438	114
9	1.2384	2.4767	3.7151	4.9534	6.1918	7.4301	8.6685	9.9068	11.1452	118
10	1.2274	2.4548	3.6822	4.9096	6.1 <b>37</b> 0	7.3644	8.5918	9.8192	11.0466	112
11	1.2164	2.4329	3.6493	4.8658	6.0822	7.2986	8.5151	9.7315	10.9479	111
12	1.2055	2.4110	3.6164	4.8819	6.0274	7.2329	8.4384	9.6438	10.8493	110
13	1.1945	2.3890	3.5836	4.7781	5.9726	7.1671	8.3616	9.5562	10.7507	109
14	1.1836	2.3671	3.5507	4.7342	5.9178	7.1014	8.2849	9.4685	10.6521	108
15	1.1726	2.3452	3.5178	4.6904	5.8630	7.0356	8.2082	9.3808	10.5534	107
16	1.1616	2.3238	3.4849	4.5466	5.8082	6.9699	8.1315	9.2932	10.4548	106
17	1.1507	2.3014	3.4521	4.6027	5.7534	6.9041	8.0548	9.2055	10.3562	105
18	1.1397	2.2795	3.4192	4.5589	5.6986	6.8384	7.9781	9.1178	10.2575	104
19	1.1288	2.2575	3.3863	4.5151	5.6438	6.7726	7.9014	9.0301	10.1589	103
20	1.1178	2.2356	3.3534	4.4712	5.5890	6.7068	7.8247	8.9425	10.0603	102
21	1.1068	2.2137	3.3205	4.4274	5.5342	6.6411	7.7479	8.8548	9.9616	101
22	1.0959	2.1918	3.2877	4.8836	5.4795	6.5753	7.6712	8.7671	9.8630	100
23	1.0849	2.1699	3.2548	4.3397	5.4247	6.5096	7.5945	8.6795	9.7644	99
24	1.0740	2.1479	3.2219	4.2959	5.3699	6.4438	7.5178	8.5918	9.6658	98
25	1.0630	2.1260	3.1890	4.2521	5.3151	6.3781	7.4411	8.5041	9.5671	97
26	1.0521	2.1041	3.1562	4.2082	5.2608	6.3123	7.3644	8.4164	9.4685	96
27	1.0411	2.0822	3.1233	4.1644	5.2055	6.2466	7.2877	8.3288	9.3699	95
28	1.0301	2.0603	3.0904	4.1205	5.1507	6.1808	7.2110	8.2411	9.2712	94
29	1.0192	2.0384	3.0575	4.0767	5.0959	6.1151	7.1342	8.1534	9.1726	93
30	1.0082	2.0164	3.0247	4.0329	5.0411	6.0493	7.0575	8.0658	9.0740	92
31	<u> </u>									

# **OCTOBER**

		ACCRUED	INTERES	T FROM D	DATE SHO	WN TO D	ECEMBER	31st AT 4	%	
Oct.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$900	Days
1 1	.9973	1.9945	2.9918	3.9890	4.9863	5.9836	6.9808	7.9781	8.9753	91
2	.9863	1.9726	2.9589	3.9452	4.9315	5.9178	6.9041	7.8904	8.8767	90
3	.9753	1.9507	2.9260	3.9014	4.8767	5.8521	6.8274	7.8027	8.7781	89
4	.9644	1.9288	2.8932	3.8575	4.8219	5.7863	6.7507	7.7151	8.6795	88
5	.9534	1.9068	2.8603	3.8137	4.7671	5.7205	6.6740	7.6274	8.5808	87
6	.9425	1.8849	2 .8274	3.7699	4.7123	5.6548	6.5973	7.5397	8.4822	86
7	.9315	1.8630	2.7945	3.7260	4.6575	5.5890	6.5205	7.4521	8.3836	85
8	.9205	1.0411	2.7616	3.6822	4.6027	5.5233	6.4438	7.3644	8.2849	84
9	.9096	1.8192	2.7288	3.6384	4.5479	5.4575	6.3671	7.2767	8.1863	83
10	.8986	1.7978	2.6959	8.5945	4.4932	5.3918	6.2904	7.1890	8.0877	82
1 11	.8877	1.7758	2.6630	3.5507	4.4384	5.3260	6.2137	7.1014	7.9890	81
12	.8767	1.7534	2.6301	3.5068	4.3836	5.2603	6.1370	7.0137	7.8904	80
13	.8658	1.7315	2.5973	3.4630	4.3288	5.1945	6.0603	6.9260	7.7918	79
14	.8548	1.7096	2.5644	3.4192	4.2740	5.1288	5.9836	6.8384	7.6932	78
15	.8458	1.6877	2.5315	3.3753	4.2192	5.0630	5.9068	6.7507	7.5945	77
16	.8329	1.6658	2.4986	3.3315	4.1644	4.9973	5.8301	6.6630	7.4959	76
17	.8219	1.6438	2.4658	3.2877	4.1096	4.9315	5.7534	6.5753	7.3973	75
18	.8110	1.6219	2.4329	3.2438	4.0548	4.8658	5.6767	6.4877	7.2986	74
19	.8000	1.6000	2.4000	3.2000	4.0000	4.8000	5.6000	6.4000	7.2000	73
20	.7890	1.5781	2.3671	3.1562	3.9452	4.7342	5.5233	6.3123	7.1014	72
21	.7781	1.5562	2.3342	3.1123	3.8904	4.6685	5.4466	6.2247	7.0027	71
22	.7671	1.5342	2.3014	3.0685	3.8356	4.6027	5.3699	6.1370	6.9041	70
23	.7562	1.5123	2.2685	3.0247	3.7808	4.5370	5.2932	6.0493	6.8055	69
24	.7452	1.4904	2.2356	2.9808	3.7260	4.4712	5.2164	5.9616	6.7068	68
25	.7342	1.4685	2.2027	2.9370	3.6712	4.4055	5.1397	5.8740	6.6082	67
26	.7235	1.4466	2.1699	2.8952	3.6164	4.3397	5.0630	5.7863	6.5096	66
27	.7123	1.4247	2.1370	2.8493	3.5616	4.2740	4.9863	5.6986	6.4110	65
28	.7014	1.4027	2.1041	2.8055	3.5068	4.2082	4.9096	5.6110	6.3123	64
29	.6904	1.3808	2.0712	2.7616	3.4521	4.1425	4.8329	5.5233	6.2137	63
30	.6795	1.3589	2.0384	2.7178	3,3973	4.0767	4.7562	5.4356	6.1151	62
31	.6685	1.3370	2.0055	2.6740	3.3425	4.0110	4.6795	5.3479	6.0164	61

### **NOVEMBER**

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 4	%·	
Nov.	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$900	\$900	Daye
1 2 3 4 5 6 7 8	.6575 .6466 .6356 .6247 .6137 .6027 .5918	1.3151 1.2932 1.2712 1.2493 1.2274 1.2055 1.1856 1.1616	1.9726 1.9397 1.9068 1.8740 1.8411 1.8082 1.7753 1.7485	2.6301 2.5863 2.5425 2.4986 2.4548 2.4110 2.3671 2.3233	3.2877 3.2329 3.1781 3.1253 3.0685 3.0157 2.9589 2.9041	3.9452 3.8795 3.8137 3.7479 3.6822 3.6164 3.5507 3.4849	4.6027 4.5260 4.4493 4.3726 4.2959 4.2192 4.1425 4.0658	5.2603 5.1726 5.0849 4.9973 4.9096 4.8219 4.7342 4.6466	5.9178 5.8192 5.7205 5.6219 5.5233 5.4247 5.3250 5.2274	60 59 58 57 56 55 54 58
9	.5699	1.1397	1.7096	2.2795	2.8498	3.4192	3.9890	4.5589	5.1288	52
10	.5589	1.1178	1.6767	2.2356	2.7945	3.3584	3.9123	4.4712	5.0801	51
11 12 13 14 15	.5479 .5570 .5260 .5151 .5041	1.0959 1.0740 1.0521 1.0301 1.0082	1.6438 1.6110 1.5781 1.5452 1.5123	2.1918 2.1479 2.1041 2.0603 2.0164	2.7397 2.6849 2.6301 2.5753 2.5205	3.2877 3.2219 3.1662 3.0904 3.0247	3.8356 3.7589 3.6822 3.6055 3.5288	4.3836 4.2959 4.2082 4.1205 4.0329	4.9315 4.8329 4.7342 4.6356 4.5370	50 49 48 47 46
16	.4952	.9865	1.4795	1,9726	2,4658	2.9589	3.4521	3,9452	4.4384	45
17 18 19 20	.4822 .4712 .4603 .4493	.9644 .9425 .9205 .8986	1.4466 1.4137 1.3808 1.3479	1.9288 1.8849 1.8411 1.7973	2.4110 2.3562 2.3014 2.2466	2.8932 2.8274 2.7616 2.6959	3.3753 5.2986 3.8219 3.1452	3.8575 3.7699 3.6822 3.5945	4.3397 4.2411 4.1425 4.0438	44 43 42 41
21 22 23 24 25	.4384 .4274 .4164 .4055 .3945	.8767 .8548 .8529 .8110 .7890	1.3151 1.2822 1.2493 1.2164 1.1836	1.7534 1.7096 1.6658 1.6219 1.5781	2.1918 2.1370 2.0822 2.0274 1.9726	2.6301 2.5644 2.4986 2.4329 2.3671	3.0685 2.9918 2.9151 2.8384 2.7616	3.5068 3.4192 3.3315 3.2438 3.1562	3.9452 3.8466 3.7479 3.6493 3.5507	40 39 38 37 36
26 27 28 29 30	.3836 .3726 .3616 .3507 .3397	.7671 .7452 .7233 .7014 .6795	1.1507 1.1179 1.0849 1.0521 1.0192	1.5842 1.4904 1.4466 1.4027 1.5589	1.9178 1.8630 1.8082 1.7534 1.6986	2.3014 2.2356 2.1699 2.1041 2.0384	2.6849 2.6082 2.5315 2.4548 2.3781	3.0685 2.9808 2.8932 2.8055 2.7178	3.4521 3.3534 3.2548 3.1562 3.0575	35 34 33 32 31

# **DECEMBER**

	4	ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3lst AT 49	6	
Dec.	\$100	\$200	\$300	3400	\$800	\$600	\$700	\$800	2900	Dayo
1	.3288	.6575	.9863	1.3151	1.6458	1.9726	2.3014	2.6501	2.9589	80
2	.3178	.6356	.9534	1.2712	1.5890	1.9068	2.2247	2.5425	2.8603	29
3	.3068	.6137	.9205	1.2274	1.5342	1.8411	2.1479	2.4548	2.7616	28
4	.2959	.5918	.8877	1.1836	1.4795	1.7755	2.0712	2.3671	2.6680	27
5	.2849	.5699	.8548	1.1397	1.4247	1.7096	1.9945	2.2795	2.5644	26
"	.2049	. UOBS	.00-0	1,1097	1.4641	1.7090	1.7740	2.2195	2.5000	20
6	.2740	.5479	.8219	1.0959	1.3699	1.6438	1.9178	2.1918	2.4658	25
7	.2630	.5260	.7890	1.0521	1.3151	1.5781	1.8411	2.1041	2.3671	24
8	.2521	.5041	.7562	1.0082	1.2603	1.5123	1.7644	2.0164	2.2685	25
9	.2411	.4822	.7233	.9644	1.2055	1.4466	1.6877	1.9288	2.1699	22
10	.2301	.4603	.6904	.9205	1.1507	1.3808	1.6110	1.8411	2.0712	21
1 11	.2192	.4384	.6575	.8767	1.0959	1.3151	1.5342	1.7534	1.9726	20
12	2082	.4164	.6247	.8329	1.0411	1.2495	1.4575	1.6658	1.8740	19
13	1983	.3945	.5918	.7890	.9863	1.1836	1.3808	1.5781	1.7753	18
14	.1862	.3726	.5589	.7452	.9315	1.1178	1.3041	1.4904	1.6767	17
15 l	.1753	.3507	.5260	7014	.8767	1.0521	1.2274	1.4027	1.5781	16
		.0001	.0000		.0.0.	1.0001	1.22.2	2.70	2.0702	-~
16	.1644	.5288	.4932	.6575	.8219	.9863	1.1507	1.3151	1.4795	15
17	.1534	.3068	4603	.6137	.7671	.9205	1.0740	1.2274	1.5808	14
18	.1425	.2849	4274	.5699	.7123	.8548	.9975	1.1597	1.2822	13
19	.1315	.2630	.3945	5260	.6575	.7890	.9205	1.0521	1.1836	12
20	.1205	.2411	.3616	.4822	.6027	.7235	.8438	.9644	1.0849	11
21	-1096	.2192	.3288	.4384	.5479	.6575	.7671	.8767	.9863	10
22	.0986	.1973	.2959	.3945	.4952	.5918	6904	7890	.8877	9
23	.0877	.1753	2630	3507	.4384	.5260	.6137	7014	7890	á
24	.0767	.1534	.2301	.3068	.3836	.4603	5370	.6157	.6904	7
25	.0658	.1315	.1973	.2630	.3288	3945	4603	.5260	.5918	6
	.0000	.1010	.1310		.0200	.0540	.4000		.0510	"
26	.0548	.1096	.1644	.2192	.2740	.3288	.3836	.4384	.4932	5
27	.0438	.0877	.1315	.1753	.2192	.2630	.5068	.3507	.3945	4
28	.0329	.0658	.0986	.1315	.1644	.1978	.2301	.2650	.2959	8
29	.0219	.0438	.0658	.0877	.1096	.1315	.1534	.1753	.1975	8
30	.0110	.0219	.0329	.0438	.0548	.0658	.0767	.0877	.0986	ì
31	•0000	.0000	•0000	.0000	.0000	•0000	.0000	•0000	.0000	0

### **JANUARY**

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 4	4%	
Jan	\$100	\$200	\$300	\$400	\$600	\$600	\$700	3900	\$900	Daye
1 2 3	4.2384 4.2267 4.2151	8.4767 8.4534 8.4301	12.7151 12.6801 12.6452	16.9534 16.9068 16.8603	21.1918 21.1336 21.0753	25.4301 25.3603 25.2904	29.6685 29.5870 29.5055	33.9068 33.8137 33.7205	38.1458 38.0404 37.9356	364 365 362
4 5	4.2034 4.1918	8.4068 8.3836	12.6103	16.8137 16.7671	21.0171 20.9589	25.2205 25.1507	29.4240	33.6274 33.5342	<b>37.</b> 8308 <b>37.</b> 7260	361 360
6 7 8 9	4.1801 4.1685 4.1568 4.1452 4.1336	8.3603 8.3370 8.3137 8.2904 8.2671	12.5404 12.5055 12.4705 12.4356 12.4007	16.7205 16.6740 16.6274 16.5808 16.5342	20.9007 20.8425 20.7842 20.7260 20.6678	25.0808 25.0110 24.9411 24.8712 24.8014	29.2610 29.1795 29.0979 29.0164 28.9349	33.4411 33.3479 33.2548 33.1616 33.0685	37.6212 37.5164 37.4116 37.3068 37.2021	359 358 357 356 355
11 12 13 14	4.1219 4.1103 4.0986 4.0870 4.0753	8.2438 8.2205 8.1973 8.1740 8.1507	12.3658 12.3308 12.2959 12.2610 12.2260	16.4877 16.4411 16.3945 16.3479 16.3014	20.6096 20.5514 20.4952 20.4349 20.3767	24.7515 24.6616 24.5918 24.5219 24.4521	28.8534 28.7719 28.6904 28.6089 28.5274	32.9753 32.8822 32.7890 32.6959 32.6027	37.2021 37.0973 36.9925 36.8877 36.7829 36.6781	354 353 352 351 350
16 17 18 19 20	4.0637 4.0521 4.0404 4.0288 4.0171	8.1274 8.1041 8.0808 8.0575 8.0342	12.1911 12.1562 12.1212 12.0863 12.0514	16.2548 16.2082 16.1616 16.1151 16.0685	20.3185 20.2603 20.2021 20.1438 20.0856	24.3822 24.3123 24.2425 24.1726 24.1027	28.4459 28.3644 28.2829 28.2014 28.1199	32.5096 32.4164 32.3233 32.2301 32.1270	36.5735 36.4685 36.3637 36.2589 36.1541	349 548 547 346 545
21 22 23 24 25	4.0055 3.9938 3.9822 3.9705 3.9589	8.0110 7.9877 7.9644 7.9411 7.9178	12.0164 11.9815 11.9466 11.9116 11.8767	16.0219 15.9753 15.9288 15.8822 15.8356	20.0274 19.9692 19.9110 19.8527 19.7945	24.0329 23.9630 23.8952 23.8233 23.7534	28.0384 27.9568 27.8753 27.7938 27.7123	32.0438 31.9507 31.8575 31.7644 31.6712	36.0493 35.9445 35.8397 35.7349 35.6301	344 343 342 341 340
26 27 28 29 30	3.9473 3.9356 3.9240 3.9123 3.9007	7.8945 7.8712 7.8479 7.8247 7.8014	11.8418 11.8068 11.7719 11.7370 11.7021	15.7890 15.7425 15.6959 15.6493 15.6027	19.7363 19.6781 19.6199 19.5616 19.5034	23.6836 23.6137 23.5438 23.4740 23.4041	27.6308 27.5493 27.4678 27.3863 27.3048	31.5781 31.4849 21.3918 31.2986 31.2055	35.5253 35.4205 35.3158 35.2110 35.1062	539 538 337 336 335
31	3.8890	7.7781	11.6671	15.5562	19.4452	23.3342	27.2253	31.1123	35.0014	334

#### **FEBRUARY**

		ACCRUED	INTERES	T FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 4	¥4%	
Feb.	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$800	\$900	Daye
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20						····	T	· · · · · · · · · · · · · · · · · · ·	<del></del>	Depr 335 332 331 330 329 528 327 326 325 324 322 321 320 319 316 317 316 317
21 22 23 24 25 26 27 28 29 30	3.6445 3.6229 3.6212 3.6096 3.5979 3.5863 3.5747 3.5650	7.2890 7.2658 7.2425 7.2192 7.1959 7.1726 7.1493 7.1260	10.9356 10.8986 10.8657 10.8288 10.7958 10.7589 10.7240 10.6890	14.5781 14.5315 14.4849 14.4384 14.3918 14.3452 14.2986 14.2521	18.2226 18.1644 18.1062 18.0479 17.9897 17.9315 17.8733 17.8151	21.8671 21.7973 21.7274 21.6575 21.5877 21.5178 21.4479 21.3781	25.6116 25.4301 25.3486 25.2671 25.1856 25.1041 25.0226 24.9411	29.1562 29.0630 28.9699 28.8767 28.7836 28.6904 28.5973 28.5041	32.8007 32.6959 32.5911 32.4863 32.3815 32.2767 32.1719 32.0671	315 312 311 310 309 308 307 306
31										

# MARCH

		ACCRUED	INTEREST	r from D	ATE SHOV	WN TO D	ECEMBER	3let AT 43	4%	
Mer.	\$100	\$200	\$600	\$400	\$800	\$500	\$700	\$800	\$800	Days
1	5.5514	7.1027	10.6541	14.2055	17.7568	21.3082	24.8596	28.4110	31.9623	305
2	3.5597	7.0795	10.6198	14.1589	17.6986	21.2384	24.7781	28.3178	31.8575	304
3	3.5281	7.0562	10.5842	14.1125	17.6404	21.1685	24.6966	28.2847	31.7527	305
5	3.5164 3.5048	7.0529 7.0096	10.5495 10.5144	14.0658 14.0192	17.5822	21.0986 21.0288	24.6151 24.5356	28.1515 28.0584	31.6479 31.5438	302 301
6	5.4952	6.9865	10.4795	13,9726	17.4658	20.9589	24.4521	27.9452	\$1.4384	300
7	3.4815	6.9630	10.4445	13.9260	17.4075	20.8890	24.3705	27.8521	\$1.3836	299
8	5.4699	6.9397	10.4096	13.8795	17.3498	20.8192	24.2890	27.7589	\$1.2288	298
9	3.4582	6.9164	10.5747	13.8329	17.2911	20.7493	24.2075	27.6658	\$1.1240	297
10	5.4466	6.8932	10.3597	13.7863	17.2529	20.6795	24.1260	27.5726	\$1.0192	296
11 12 13 14 15	5.4549 3.4253 3.4116 5.4000 5.5864	6.8699 6.8466 6.8233 6.8000	10.5048 10.2699 10.2349 10.2000 10.1651	13.7397 13.6952 13.6466 13.6000 13.5554	17.1747 17.1164 17.0582 17.0000 16.9418	20.5397 20.4699 20.4000	24.0445 25.9650 25.8815 23.8000 25.7185	27.4795 27.5865 27.2932 27.2000 27.1068	50.9144 30.8096 50.7048 50.6000 50.4952	295 294 295 292 291
16	3.3767	6.7534	10.1301	13.5068	16.8836	20.2603	23.6370	27.0157	50.3904	290
17	3.3651	6.7301	10.0952	13.4605	16.8853	20.1904	23.5555	26.9205	30.2856	289
18	5.3534	6.7068	10.0603	13.4157	16.7671	20.1205	23.4740	26.8274	50.1808	288
19	3.3418	6.6836	10.0253	13.3671	16.7089	20.0507	23.3925	26.7342	30.0760	287
20	3.3301	6.6603	9.9904	13.3205	16.6507	19.9808	23.3110	26.6411	29.9712	286
21	3.5185	6.6370	9.9555	13.2740	16.5925	19.9110	23.2295	26.5479	29.8664	285
22	3.5068	6.6137	9.9205	15.2274	16.5342	19.8411	23.1479	26.4548	29.7616	284
23	3.8952	6.5904	9.8856	13.1808	16.4760	19.7712	23.0664	26.3616	29.6568	283
24	3.2856	6.5671	9.8507	15.1542	16.4178	19.7014	22.9849	26.2685	29.5521	282
25	3.2719	6.5438	9.8158	13.0877	16.3596	19.6315	22.9034	26.1758	29.4475	281
26	3.2603	6.5205	9.7808	15.0411	16.3014	19.5616	22.8219	26.0822	29.3425	280
27	3.2486	6.4973	9.7459	12.9945	16.2432	19.4918	22.7404	25.9890	29.2577	279
28	3.2570	6.4740	9.7110	12.9479	16.1849	19.4219	22.6589	25.8959	29.1329	278
29	3.2253	6.4507	9.6760	12.9014	16.1267	19.5521	22.5774	25.8027	29.0281	277
30	5.2157	6.4274	9.6411	12.8548	16.0685	19.2622	22.4959	25.7096	28.9233	276
31	3.2021	6.4041	9.6062	12,8083	16.0105	19.2125	88.4144	25.6164	28.8186	275

# APRIL

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	31st AT 43	4%	
Apr.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1 2 3 4 5 6 7 8 9 10			9.5712 9.5363 9.5014 9.4664 9.4315 9.3966 9.3616 9.3267 9.2918 9.2568 9.2219 9.1870 9.1521		<del>,</del>		<del>,</del>			274 273 272 271 270 269 268 267 266 265 265 264 263 262
14 15 16 17 18 19 20 21 22 23 24 25	3.0274 3.0158 3.0041 2.9925 2.9808 2.9692 2.9575 2.9459 2.9342 2.9226 2.9210	6.0781 6.0548 6.0315 6.0082 5.9849 5.9616 5.9384 5.9181 5.8918 5.8685 5.8452 5.8219	9.1171 9.0822 9.0473 9.0125 8.9774 8.9425 8.9075 8.8377 8.8377 8.8027 8.7578 8.7529	12.1562 12.1096 12.0650 12.0164 11.9699 11.9233 11.8767 11.8301 11.7836 11.7836 11.6904 11.6438	15.1952 15.1370 15.0788 15.0205 14.9623 14.9041 14.8459 14.7877 14.7295 14.6712 14.6130 14.5548	18.2542 18.1644 18.0945 18.0247 17.9548 17.8849 17.8151 17.7452 17.6753 17.6055 17.5356 17.4658	21.2733 21.1918 21.1103 21.0288 20.9473 20.8658 20.7842 20.7027 20.6212 20.5397 20.4582 20.3767	24.3128 24.2192 24.1260 24.0329 23.9397 23.8466 23.7534 23.6603 23.5671 23.4740 23.3808 23.2877	27.3514 27.2466 27.1418 27.0370 26.9322 26.8274 26.7226 26.6178 26.5130 26.4082 26.3034 26.1986	261 260 259 258 257 256 255 255 254 253 252 251 250
26 27 28 29 30	2.8993 2.8877 2.8760 2.8644 2.8527	5.7986 5.7753 5.7521 5.7288 5.7055	8.6979 8.6650 8.6281 8.5952 8.5582	11.5978 11.5507 11.5041 11.4575 11.4110	14.4966 14.4384 14.3801 14.3219 14.2637	17.3959 17.3260 17.2562 17.1863 17.1164	20.2952 20.2137 20.1322 20.0507 19.9692	23.1945 23.1014 23.0082 22.9151 22.8219	26.0938 25.9890 25.8842 25.7795 25.6747	249 248 247 246 245

		CCDLIED	INTEREST	r EDOM D	ATE SUO	VN TO D	CEMBED	3lst AT 42		
May	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$600	\$800	Daye
ll .	2.8411	5.6822	8.5255	11.3644	14.2055	17.0466	19.8877	22.7288	25.5699	244
2	2.8295	5.6589	8.4884	11.3178	14.1473	16.9767	19.8062	22.6356	25.4651	243
3	2.8178	5.6356	8.4554	11.2712	14.0890	16.9068	19.7247	22.5425	25.3605	242
4	2.8062	5.6123	8.4185	11.2247	14.0508	16.8370	19.6432	22.4493	25.2555	241
5	2.7945	5.5890	8.3836	11.1781	13.9726	16.7671	19.5616	22.3562	25.1507	240
!	1									
6	2.7829	5.5658	8.3486	11.1315	13.9144	16.6973	19.4801	22.2630	25.0459	239
7	2.7712	5.5425	8.3137	11.0849	13.8562	16.6274	19.3986	22.1699	24.9411	238
8	2.7596	5.5192	8.2788	11.0384	13.7979	16.5575	19.3171	22.0767	24.8363	237
9	2.7479	5.4959	8.2438	10.9918	13.7397	16.4877	19.2356	21.9836	24.7515	236
10	2.7363	5.4726	8.2089	10.9452	13.6815	16.4178	19.1541	21.8904	24.6267	235
11	2.7247	5.4498	8.1740	10.8986	13.6233	16.3479	19.0726	21.7973	24.5219	234
12	2.7130	5.4260	8.1390	10.8521	13.5651	16.2781	18.9911	21.7041	24.4171	233
13	2.7014	5.4027	8.1041	10.8055	13.5068	16.2082	18.9096	21.6110	24.3123	232
14	2.6897	5.3795	8.0692	10.7589	15.4486	16.1384	18.8281	21.5178	24.2075	231
15	2.6781	5.3562	8.0342	10.7125	13.3904	16.0685	18.7466	21.4247	24.1027	230
	300.02	3.3332	0.0011	201.200	20,000	20.000	2011200	42.22.	22.102.	
16	2.6664	5.3329	7.9993	10.6658	13,3322	15.9986	18.6651	21.3315	23.9979	229
17	2.6548	5.3096	7.9644	10.6192	15.2740	15.9288	18.5836	21.2384	23.8932	228
18	2.6432	5.2863	7.9295	10.5726	13.2158	15.8589	18.5021	21.1452	23.7884	227
19	2.6315	5.2630	7.8945	10.5260	13.1575	15.7890	18.4205	21.0521	23.6836	226
20	2.6199	5.2397	7.8596	10.4795	13.0993	15.7192	18.3590	20.9589	23.5788	225
							İ			
21	2.6082	5.2164	7.8247	10.4329	13.0411	15.6493	18.2575	20.8658	23.4740	224
22	2.5966	5.1932	7.7897	10.3863	12.9829	15.5795	18.1760	20.7726	23.3692	223
23	2.5849	5.1699	7.7548	10.3397	12.9247	15.5096	18.0945	20.6795	23.2644	222
24	2.5733	5.1466 5.1233	7.7199	10.2932	12.8664	15.4397	18.0130	20.5865	23.1596	123
25	2.5616	8.1200	7.6849	10.2466	12.8082	15.3699	17.9315	20.4932	23.0548	033
26	2.5500	5.1000	7.6500	10.2000	12.7500	15.3000	17.8500	20.4000	22.9500	229
27	2.5384	5.0767	7.6151	10.1534	12.6918	15.2301	17.7685	20.2000	22.9500	218
28	2.5267	5.0534	7.5801	10.1068	12.6336	15.1603	17.6870	20.3066	22.7404	217
29	2.5151	5.0301	7.5452	10.0603	12.5753	15.0904	17.6055	20.1205	22.6356	216
30	2.5034	5.0068	7.5108	10.0137	12.5171	15.0205	17.5240	20.0274	22.5308	215
		= 3 3 3 3 3				20.0200	11.0040	20.0214	22.5506	210
31	2.4918	4.9836	7.4753	9.9671	12.4589	14.9507	17.4425	19.9342	22.4260	214
<u> </u>	<u></u>						1 = 1 = 2 = 2	1======		

# JUNE

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 4½	4%	
June	\$100	\$200	\$300	\$400	\$800	\$600	\$700	5800	\$900	Daye
1 2 3 4 5	2.4801	4.9603	7.4404	9.9205	12.4007	14.8808	17.3610	19.8411	22.3212	215
	2.4685	4.9370	7.4055	9.8740	12.3425	14.8110	17.2795	19.7479	22.2164	212
	2.4568	4.9137	7.3705	9.8274	12.2842	14.7411	17.1979	19.6548	22.1116	211
	2.4452	4.8904	7.3356	9.7808	12.2860	14.6712	17.1164	19.5616	22.0068	210
	2.4336	4.8671	7.3007	9.7342	12.1678	14.6014	17.0349	19.4685	21.9021	209
6	2.4219	4.8438	7.2658	9.6877	12.1096	14.5315	16.9554	19.3753	21.7973	208
7	2.4103	4.8205	7.2308	9.6411	12.0514	14.4616	16.8719	19.2822	21.6925	207
8	2.3986	4.7973	7.1959	9.5945	11.9932	14.3918	16.7904	19.1890	21.5877	206
9	2.3870	4.7740	7.1610	9.5479	11.9349	14.3219	16.7089	19.0959	21.4829	205
10	2.3753	4.7507	7.1260	9.5014	11.8767	14.2521	16.6274	19.0027	21.3781	204
11	2.3657	4.7274	7.0911	9.4548	11.8185	14.1822	16.5459	18.9096	21.2733	208
12	2.3521	4.7041	7.0562	9.4082	11.7603	14.1123	16.4644	18.8164	21.1685	202
13	2.3404	4.6808	7.0212	9.3616	11.7021	14.0425	16.3829	18.7233	21.0637	201
14	2.3288	4.6675	6.9865	9.3151	11.6438	13.9726	16.3016	18.6301	20.9589	200
14	2.3171	4.6342	6.9514	9.2685	11.5856	13.9027	16.2199	18.5370	20.8541	199
16	2.3055	4.6110	6.9164	9.2219	11.5274	13.8329	16.1384	18.4438	20.7493	198
17	2.2938	4.5877	6.8815	9.1753	11.4692	13.7630	16.0568	18.5507	20.6445	197
18	2.2822	4.5644	6.8466	9.1288	11.4110	13.6932	15.9753	18.2575	20.5397	196
19	2.2705	4.5411	6.8116	9.0822	11.3527	13.6233	15.8938	18.1644	20.4349	195
20	2.2589	4.5178	6.7767	9.0356	11.2945	13.5534	15.8123	18.0712	20.3301	194
21	2.2473	4.4945	6.7418	8.9890	11.2368	13.4836	15.7308	17.9781	20.2253	193
22	2.2356	4.4712	6.7068	8.9425	11.1781	13.4137	15.6493	17.8849	20.1205	192
23	2.2240	4.4479	6.6719	8.8959	11.1199	13.3438	15.5678	17.7918	20.0158	191
24	2.2123	4.4247	6.6370	8.8493	11.0616	13.2740	15.4863	17.6986	19.9110	190
25	2.2007	4.4014	6.6021	8.8027	11.0034	13.2041	15.4048	17.6055	19.8062	189
26	2.1890	4.3781	6.5671	8.7562	10.9452	13.1342	15.3233	17.5123	19.7014	186
27	2.1774	4.3548	6.5322	8.7096	10.8870	13.0644	15.2418	17.4192	19.5966	187
28	3.1658	4.3315	6.4973	8.3630	10.8288	12.9945	15.1603	17.3260	19.4918	186
29	2.1541	4.3082	6.4623	8.6164	10.7705	12.9247	15.0788	17.2329	19.3870	185
30	2.1425	4.2849	6.4274	9.5699	10.7123	12.8548	14.9973	17.1397	19.2822	184
31	1									

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 4	4%	
July	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$600	\$800	Daye
1 2	2.1308	4.2616	6.3925	8.5233	10.6541	12.7849	14.9158	17.0466	19.1774	183
	2.1192	4.2384	6.3575	8.4767	10.5959	12.7151	14.8342	16.9534	19.0726	182
	2.1075	4.2151	6.3226	8.4301	10.5377	12.6452	14.7527	16.8603	18.9678	181
3 4 5	2.0959	4.1918 4.1685	6.2877 6.2527	8.3836 8.3370	10.4795	12.5755 12.5055	14.6712 14.5897	16.7671 16.6740	18.8630 18.7582	180 179
6 7 8 9	2.0726 2.0610 2.0493 2.0377 2.0260	4.1452 4.1219 4.0986 4.0753 4.0521	6.2178 6.1829 6.1479 6.1130 6.0781	8.2904 8.2438 8.1973 8.1507 8.1041	10.3630 10.3248 12.2466 10.1884 10.1301	12.4356 12.3658 12.2959 12.2260 12.1562	14.5082 14.4267 14.3452 14.2637 14.1822	16.5808 16.4877 16.3945 16.3014 16.2082	18.6534 18.5486 18.4438 18.3390 18.2342	178 177 176 175 174
11	2.0144	4.0298	6.0432	8.0575	10.0719	12.0863	14.1007	16.1151	18.1295	173
12	2.0027	4.0055	6.0082	8.0110	10.0137	12.0164	14.0192	15.0219	18.0247	172
13	1.9911	3.9822	5.9733	7.9644	9.9555	11.9466	13.9377	15.9288	17.9199	171
14	1.9795	3.9589	5.9384	7.9178	9.8973	11.8767	13.8562	15.8356	17.8151	170
15	1.9678	5.9356	5.9034	7.8712	9.8390	11.8068	13.7747	15.7425	17.7103	169
16	1.9562	2.9123	5.8685	7.8247	9.7808	11.7370	13.6932	15.6493	17.6055	168
17	1.9445	3.8890	5.8336	7.7781	9.7226	11.6671	13.6116	15.5562	17.5007	167
18	1.9329	3.8658	5.7986	7.7315	9.6644	11.5973	13.5301	15.4630	17.3959	166
19	1.9212	3.8425	5.7637	7.6849	9.6062	11.5274	13.4486	15.3699	17.2911	165
20	1.9096	3.8192	5.7288	7.6384	9.5479	11.4575	13.3671	15.2767	17.1863	164
21	1.8979	3.7959	5.6938	7.5918	9.4897	11.3877	13.2856	15.1836	17.0815	163
22	1.8863	3.7726	5.6589	7.5452	9.4315	11.3178	13.2041	15.0904	16.9767	162
23	1.8747	3.7493	5.6240	7.4986	9.3733	11.2479	13.1226	14.9973	16.8719	161
24	1.8630	3.7260	5.5890	7.4521	9.3151	11.1781	13.0411	14.9041	16.7671	160
25	1.8514	3.7027	5.5541	7.4055	9.2568	11.1082	12.9596	14.8110	16.6623	159
26	1.8397	3.6795	5.5192	7.3589	9.1986	11.0584	12.8781	14.7178	16.5575	158
27	1.8281	2.6562	5.4842	7.3123	9.1404	10.9685	12.7966	14.6247	16.4527	157
28	1.8164	3.6329	5.4493	7.2658	9.0822	10.8986	12.7151	14.5315	16.3479	156
29	1.8048	3.6096	5.4144	7.2192	9.0240	10.8288	12.6356	14.4384	16.2432	155
30	1.7932	3.5863	5.3795	7.1726	8.9658	10.7589	12.5521	14.3452	16.1384	154
31	1.7815	3.5630	5.3445	7.1260	8.9075	10.6890	12.4705	14.2521	16.0336	153

# **AUGUST**

		ACCRUED	INTERES7	FROM D	ATE SHO	WN TO DI	ECEMBER	3lst AT 43	4%	
. Aug.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	1900	Daye
1	1.7699	3.5397	5.3096	7.0795	8.8495	10.6192	12.3890	14.1589	15.9288	152
2	1.7582	3.5164	5.2747	7.0329	8.7911	10.5493	12.3075	14.0658	15.8240	151
3	1.7466	3.4932	5.2397	6.9863	8.7329	10.4795	12.2260	13.9726	15.7192	150
4	1.7349	3.4699	5.2048	6.9397	8.6747	10.4096	12.1445	13.8795	15.6144	149
5	1.7233	3.4466	5.1699	6.8932	8.6164	10.3397	12.0630	13.7863	15.5096	148
6	1.7116	3.4253	5.1549	6.8466	8.5582	10.2699	11.9815	13.6932	15.4048	147
7	1.7000	3.4000	5.1000	6.8000	8.5000	10.2000	11.9000	13.6000	15.3000	146
8	1.6884	3.2767	5.0651	6.7534	8.4418	10.1301	11.8185	13.5068	15.1952	145
9	1.6767	3.3534	5.0301	6.7068	8.3836	10.0603	11.7370	13.4137	15.0904	144
10	1.6651	3.3301	4.9952	6.6603	8.3253	9.9904	11.6555	13.3205	14.9856	143
11	1.6534	3.5068	4.9603	6.6137	8.2671	9.9205	11.5740	13.2274	14.8808	142
12	1.6418	3.2836	4.9253	6.5671	8.2089	9.8507	11.4925	13.1342	14.7760	141
13	1.6301	3.2603	4.8904	6.5205	8.1507	9.7808	11.4110	13.0411	14.6712	140
14	1.6185	3.2370	4.8555	6.4740	8.0925	9.7110	11.3295	12.9479	14.5664	139
15	1.6068	3.2137	4.8205	6.4274	8.0542	9.6411	11.2479	12.8548	14.4616	138
16	1.5952	3.1904	4.7856	6.3808	7.9760	9.5712	11.1664	12.7616	14.3568	137
17	1.5836	5.1671	4.7507	6.3342	7.9178	9.5014	11.0849	12.6685	14.2521	136
18	1.5719	3.1438	4.7158	6.2877	7.8596	9.4315	11.0034	12.5753	14.1473	135
19	1.5603	3.1205	4.6808	6.2411	7.8014	9.3616	10.9219	12.4822	14.0425	134
20	1.5486	3.0973	4.6459	6.1945	7.7432	9.2918	10.8404	12.3890	13.9377	133
21	1.5370	3.0740	4.6110	6.1479	7.6849	9.2219	10.7589	12.2959	13.8329	132
22	1.5253	3.0507	4.5760	6.1014	7.6267	9.1521	10.6774	12.2027	13.7281	131
23	1.5137	3.0274	4.5411	6.0548	7.5685	9.0822	10.5959	12.1096	13.6233	130
24	1.5021	5.0041	4.5062	6.0082	7.5103	9.0123	10.5144	12.0164	13.5185	129
25	1.4904	2.9808	4.4712	6.9616	7.4521	8.9425	10.4329	11.9233	13.4137	128
26	1.4788	2.9575	4.4363	5.9151	7.3938	8.8726	10.3514	11.8301	13.3089	127
27	1.4671	2.9342	4.4014	5.8685	7.3356	8.8027	10.2699	11.7370	13.2041	126
28	1.4555	2.9110	4.3664	5.8219	7.2774	8.7329	10.1884	11.6438	13.0993	125
29	1.4438	2.8877	4.3315	5.7753	7.2192	8.6630	10.1068	11.5507	12.9945	124
30	1.4322	2.8644	4.2966	5.7288	7.1610	8.5932	10.0253	11.4575	12.8697	123
31	1.4205	2.8411	4.2616	5.6822	7.1027	8.5233	9.9438	11.3644	12.7849	122

#### **SEPTEMBER**

	1	ACCRUED	INTEREST	r from D	ATE SHOV	WN TO DI	ECEMBER	31st AT 43.	<b>4</b> %	
Sape.	\$100	\$200	\$300	3400	\$800	\$600	\$700	\$800	\$900	Day
1	1.4089	2.8178	4.2267	5.6856	7.0445	8.4534	9.8623	11.2712	12.6801	121
2	1.3973	2.7945	4.1918	5.5890	6.9865	8.3836	9.7808	11.1781	12.5755	120
3	1.3856	2.7712	4.1568	5.5425	6.9281	8.3137	9.6998	11.0849	12.4705	119
4	1.3740	2.7479	4.1219	5.4959	6.8699	8.2458	9.6178	10.9918	12.3658	118
5	1.3623	2.7247	4.0870	5.4493	6.8116	8.1740	9.5365	10.8986	12.2610	117
6	1.3507	2.7014	4.0521	5.4027	6.7534	8.1041	9.4548	10.8055	12.1562	116
7	1.3390	2.6781	4.0171	5.3562	6.6952	8.0342	9.3738	10.7123	12.0514	111
8	1.3274	2.6548	3.9822	5.3096	6.6370	7.9644	9.2918	10.6192	11.9466	114
9	1.3158	2.6315	3.9475	5.2650	6.5788	7.8945	9.2103	10.5260	11.8418	112
10	1.3341	2.6082	3.9123	5.2164	6.5205	7.8247	9.1288	10.4329	11.7870	111
11	1.2925	2.5849	3.8774	5.1699	6.4623	7.7548	9.0473	10.3397	11.6322	11:
12	1.2808	2.5616	3.8425	5.1233	6.4041	7.6849	8.9658	10.2466	11.5274	110
13	1.2692	2.5384	3.8075	5.0767	6.3459	7.6151	8.8842	10.1534	11.4226	109
14	1.2575	2.5151	3.7726	5.0301	6.2877	7.5452	8.8027	10.0603	11.3178	100
15	1.2459	2.4918	5.7377	4.9836	6.2295	7.4753	8.7212	9.9671	11.2130	10'
16	1.2342	2.4685	5.7027	4.9370	6.1712	7.4055	8.6597	9.8740	11.1082	100
17	1.2226	2.4452	3.6678	4.8904	6.1130	7.3356	8.5582	9.7808	11.0034	10
18	1.2110	2.4219	3.6329	4.8438	6.0548	7.2658	8.4767	9.6877	10.8986	100
19	1.1993	2.3986	3.5979	4.7973	5.9966	7.1959	8.3952	9.5945	10.7938	10
20	1.1877	2.3753	3.5630	4.7507	5.9384	7.1260	8.3137	9.5014	10.6890	10
21	1.1760	2.3521	3.5281	4.7041	5.8801	7.0562	8.2322	9.4082	10.5842	10
22	1.1644	2.3288	3.49 <b>32</b>	4.6575	5.8219	6.9863	8.1507	9.3151	10.4795	10
23	1.1527	2.3055	3.4582	4.6110	5.7637	6.9164	8.0692	9.2219	10.3747	9
24	1.1411	2.2822	3.4233	4.5644	5.7055	6.8466	7.9877	9.1288	10.2699	9
25	1.1295	2.2589	3.3884	4.5178	5.6473	6.7767	7.9062	9.0356	10.1651	9
26	1.1178	2.2356	3 <b>.3534</b>	4.4718	5.5890	6.7068	7.8247	8.9425	10.0603	9
27	1.1062	2.2123	3.3185	4.4247	5.5308	6.6370	7.7432	8.8493	9.9555	9.
28	1.0945	2.1890	3.2836	4.3781	5.4726	6.5671	7.6616	8.7562	9.8507	94
29	1.0829	2.1658	3.2486	4.3315	5.4144	6.4973	7.5801	8.6630	9.7459	9
30	1.0712	2.1425	3.2137	4.2849	5.3562	6.4274	7.4986	8.5699	9.6411	9.
31		:		!						1

#### **OCTOBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3let AT 4½	<b>1</b> %	
Out	\$100	\$200	\$300	\$400	\$800	\$600	\$700	5800	8900	Dayo
1 2	1.0596	2.1192 2.0959	3.1788 3.1438	4.2384 4.1918	5.2979 5.2597	6.3575 6.2877	7.4171 7.3856	8.4767 8.3836	9.5363 9.4315	91 90
3	1.0363	2.0726	3.1089	4.1458	5.1815	6.2178	7.2541	8.2904	9.3267	89
4	1.0247	2.0493	3.0740	4.0986	5.1233	6.1479	7.1726	8.1978	9.2219	88
. 5	1.0130	2.0260	3.0590	4.0521	5.0651	6.0781	7.0911	8.1041	9.1171	87
		310200								
6	1.0014	2.0027	3.0041	.4.0055	5.0068	6.0082	7.0096	8.0110	9.0123	86
7	.9897	1.9795	2.9692	3.9599	4.9486	5.9584	6.9281	7.9178	8.9075	85
8	.9781	1.9562	2.9542	3.9123	4.8904	5.8685	6.8466	7.8247	8.8027	84
9	.9664	1.9529	2.8993	3.8658	4.8522	5.7986	6.7651	7.7315	8.6979	85
10	.9548	1.9096	2.8644	3.8192	4.7740	5.7288	6.6836	7.6584	8.5932	82
11	.9432	1.8865	2.8295	3.7726	4.7158	5.6589	6.6021	7.5452	8.4884	81
12	.9315	1.8630	2.7945	3.7260	4.6575	5.5890	6.5205	7.4521	8.3836	80
13	.9199	1.8397	2.7596	3.6795	4.5998	5.5192	6.4390	7.3589	8.2788	79
14	.9082	1.8164	2.7247	3.6329	4.5411	5.4498	6.3575	7.2658	8.1740	78
15	.8966	1.7932	2.6897	3.5863	4.4829	5.3795	6.2760	7.1726	8.0692	77.
16	.8849	1.7699	2.6548	3.5397	4.4847	5.3096	6.1945	7.0795	7.9644	76
17	.8733	1.7466	2.6199	3.4932	4.3664	5.2397	6.1130	6.9865	7.8596	75
18	.8616	1.7233	2.5849	3.4466	4.3082	5.1699	6.0315	6.8952	7.7548	74
19	.8500	1.7000	2.5500	3.4000	4.2500	5.1000	5.9500	6.8000	7.6500	75
20	.8384	1.6767	2.5151	3.3534	4.1918	5.0301	5.8685	6.7068	7.5458	72
21	.8267	1.6534	2.4801	3.3068	4.1336	4.9605	5.7870	6.6137	7.4404	71
22	.8151	1.6301	2.4452	3.2603	4.0753	4.8904	5.7055	6.5205	7.3356	70
23	.8034	1.6068	2.4103	3.2137	4.0171	4.8205	5.6840	6.4274	7.2308	69
24	.7918	1.5836	2.8753	3.1671	3.9589	4.7507	5.5425	6.3342	7.1260	68
25	.7801	1.5603	2.3404	3.1205	3.9007	4.6808	5.4610	6.2411	7.0212	67
26	.7685	1.5370	2.3055	3.0740	3.8425	4.6110	5.3795	6.1479	8.9164	66
27	.7568	1.5137	2.2705	3.0274	3.7842	4.5411	5.2979	6.0548	6.8116	65
28	.7452	1.4904	2.2356	2.9808	3.7260	4.4712	5.2164	5.9616	6.7068	64
29	.7336	1.4671	2.2007	2.9342	3.6678	4.4014	5.1349	5.8685	6.6021	65
30	.7219	1.4458	2.1658	2.8877	3.6096	4.3315	5.0534	5.7753	6.4973	62
31	.7105	1.4205	2.1308	2.8411	3.5514	4.2616	4.9719	5.6822	6.8925	61

### **NOVEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHOW	WN TO DI	ECEMBER	3lst AT 43	4%	
Non	\$100	\$200	\$800	\$400	\$600	\$600	\$700	3900	\$900	Days
1 2 3 4 5 6 7 8	.6986 .6870 .6753 .6657 .6521 .6404 .6288 .6171	1.3973 1.3740 1.3507 1.3274 1.3041 1.8808 1.2575 1.2542 1.2110	2.0959 2.0610 2.0260 1,9911 1.9562 1.9212 1.8865 1.8514 1.8164	2.7945 2.7479 2.7014 2.6548 2.6082 2.5616 2.5151 2.4685 2.4219	3.4932 3.4349 3.3767 5.3185 3.2603 3.8921 5.1438 3.0856 3.0274	4.1918 4.1219 4.0521 5.9822 3.9123 5.8425 3.7726 8.7027 3.6329	4.8904 4.8089 4.7274 4.6459 4.5644 4.4889 4.4014 4.3199 4.2384	5.5890 5.4959 5.4959 5.4027 5.3096 5.2164 5.1255 5.0301 4.9370 4.8438	6.2877 6.1829 6.0781 5.9733 5.8685 5.7637 5.6589 5.5541 5.4493	60 59 58 57 56 55 54 53 52
10 11 12 13 14 15 16 17	.5958 .5705 .5589 .5478 .5356 .5240 .5123	1.1877 1.1644 1.1411 1.1178 1.0945 1.0718 1.0479 1.0247 1.0014	1.7815 1.7466 1.7116 1.6767 1.6418 1.6068 1.5719 1.5870 1.5021	2.3753 2.3288 2.2822 2.2356 2.1890 2.1425 2.0959 2.0493 2.0027	2.9692 2.9110 2.8527 2.7945 2.7363 2.6781 2.6199 2.5616 2.5034	3.5630 3.4938 3.4235 3.3534 3.2836 3.2137 3.1438 3.0740 3.0041	4.1568 4.0755 3.9938 3.9125 3.8308 3.7495 5.6678 3.5865 3.5048	4.7507 4.6575 4.5644 4.4712 4.3781 4.2849 4.1918 4.0986 4.0055	5.3445 5.2397 5.1349 5.0301 4.9253 4.8205 4.7158 4.6110 4.5062	51 50 49 48 47 46 45 44
19 20 21 22	.4890 .4774 .4658 .4541	.9781 .9548 .9315 .9082	1.4671 1.4522 1.5975 1.5625	1.9562 1.9096 1.8650 1.8164	2.4452 2.3870 2.3288 2.8705	2.9342 2.8644 2.7945 2.7247	3.4255 3.5418 3.8605 5.1788	3.9123 3.8192 3.7260 3.6529	4.4014 4.2966 4.1918 4.0870	42 41 40 39
23 24 25 26	.4425 .4508 .4192	.8849 .8616 .8384	1.3274 1.2925 1.2575	1.7699 1.7233 1.6767 1.6301	2.2125 2.1541 2.0959 2.0377	2.6548 2.5849 2.5151 2.4452	3.0975 3.0158 2.9342 2.8527	3.5397 3.4466 3.3534 3.2603	3.9822 3.8774 3.7726 3.6678	38 37 36 35
27 28 29 30 31	.3959 .3842 .3726 .3610	.7918 .7685 .7452 .3219	1.1877 1.1527 1.1178 1.0829	1.5836 1.5370 1.4904 1.4438	1.9795 1.9212 1.8650 1.8048	2.3758 2.3055 2.2358 2.1658	2.7712 2.6897 2.6082 2.5267	3.1671 3.0740 2.9808 2.8877	3.5630 3.4582 3.3534 3.2486	54 55 58 51

#### **DECEMBER**

		ACCRUED	INTEREST	r from D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 4½	<b>1%</b>	
Dec	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$600	3900	Degre
1 2 3 4 5	.3493 .3577 .3260 .3144 .3027	.6986 .6753 .6521 .6288 .6055	1.0479 1.0130 .9781 .9432 .9082	1.3973 1.3507 1.3041 1.2575 1.2110	1.7466 1.6884 1.6501 1.5719 1.5157	2.0959 2.0260 1.9562 1.8865 1.8164	2.4452 2.3637 2.2822 2.2007 2.1192	2.7945 2.7014 2.6082 2.5151 2.4219	3.1458 3.0590 2.9542 2.8295 2.7247	50 29 28 27 26
7	.2795	.5589	.8384	1.1178	1.3973	1.6767	1.9562	2.2356	2.5151	24
انما	.2678	.5356	8034	1.0712	1.3390	1.6068	1.8747	2.1425	2.4105	25
9	.2562	.5123	.7685	1.0247	1.2808	1.5370	1.7932	2.0493	2.5055	22
10	.2445	.4890	.7336	.9781	1.2226	1.4671	1.7116	1.9562	2.2007	21
11 12 13 14 15	.2329 .2212 .2096 .1979 .1865	.4658 .4425 .4192 .5959 .3726	.6986 .6657 .6288 .5938 .5589	.9315 .8849 .8884 .7918 .7452	1.1644 1.1062 1.0479 .9897 .9315	1.3978 1.3274 1.2575 1.1877 1.1178	1.6301 1.5486 1.4671 1.3856 1.3041	1.8630 1.7699 1.6767 1.5836 1.4904	2.0959 1.9911 1.8865 1.7815 1.6767	20 19 18 17 16
1 is	1514	.3027	.4541	.6055	.7568	.9082	1.0596	1.2110	1.3623	15
19	.1397	2795	4192	5589	.6986	8384	.9781	1.1178	1.2575	12
20	.1281	.2562	.3842	.5125	.6404	.7685	.8966	1.0247	1.1527	11
21 22 23 24 25	.1164 .1048 .0932 .0815 .0699	.2529 .2096 .1865 .1630 .1397	.3495 .3144 .2795 .2445 .2096	.4658 .4192 .3726 .3260 .2795	.5822 .5240 .4658 .4075 .3495	.6986 .6288 .5589 .4890 .4192	.9151 .7356 .6521 .5705 .4890	.9315 .8384 .7452 .6521 .5589	1.0479 .9452 .8384 .7336 .6288	10 9 8 7 6
26 27	.0582	.1164	.1747	.2329	.2911	.3493	.4075	.4658	.5240	5
26	.0349	.0699	.1048	.1397	.2029	.2096	.8260	.3726	.4192	3
29	.0235	.0466	.0699	.0952	.1164	.1397	.1630	.1863	.2096	2
30	.0116	.0233	.0349	.0466	.0582	.0699	.0815	.0952	.1048	ı
31	.0000	.0000	.0000	•0000	.0000	•0000	.0000	•0000	•0000	0

### **JANUARY**

	A	CCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 43	<b>6%</b>	
Jan.	\$100	\$200	\$300	\$400	\$500	\$500	\$700	9900	\$900	Days
1	4.4877	8.9753	13.4630	17.9507	22.4384	26.9260	31.4137	35.9014	40.5890	364
2	4.4753	8.9507	13.4260	17.9014	22.3767	26.8521	31.3274	35.8027	40.2781	363
3	4.4630	8.9860	13.3890	17.8521	22.3151	26.7781	31.2411	35.7041	40.1671	362
4	4.4507	8.9014	13.3521	17.8027	22.2534	26.7041	31.1548	35.6055	40.0562	361
5	4.4384	8.8767	13.3151	17.7534	22.1918	26.6301	31.0685	35.5068	39.9452	360
6	4.4260	8.8521	13.2781	17.7041	22.1301	26.5562	30.9822	35.4082	39.8342	359
7	4.4137	8.8274	13.2411	17.6548	22.0685	26.4822	30.8959	35.3096	59.7233	358
8	4.4014	8.8027	13.2041	17.6055	22.0068	26.4082	30.8096	35.2110	59.6123	357
9	4.3890	8.7781	13.1671	17.5562	21.9452	26.3342	30.7233	35.1123	39.5014	356
10	4.3767	8.7534	13.1301	17.5068	21.8836	26.2603	30.6370	35.0137	39.3904	355
11	4.3644	8.7288	13.0932	17.4575	21.8219	26.1865	30.5507	34.9151	59.2795	354
12	4.3521	8.7041	13.0562	17.4082	21.7603	26.1123	30.4644	34.8164	39.1685	355
13	4.3397	8.6795	13.0192	17.3589	21.6986	26.0384	30.3781	34.7178	39.0575	352
14	4.3274	8.6548	12.9822	17.3096	21.6370	25.9644	30.2918	34.6192	38.9466	351
15	4.3151	8.6301	12.9452	17.2603	21.5753	25.8904	30.2055	34.5205	38.8356	350
16	4.3027	8.6055	12.9082	17.2110	21.5137	25.8164	30.1192	54.4219	38.7247	349
17	4.2904	8.5808	12.8712	17.1616	21.4521	25.7425	30.0329	54.3233	38.6137	348
18	4.2781	8.5562	12.8342	17.1123	21.3904	25.6685	29.9466	34.2247	38.5027	347
19	4.2658	8.5315	12.7973	17.0630	21.3288	25.5945	29.8603	34.1260	38.3918	346
20	4.2534	8.5068	12.7603	17.0137	21.2671	25.5205	29.7740	54.0274	38.2808	345
21	4.2411	8.4822	12.7233	16.9644	21.2055	25.4466	29.6877	33.9288	38.1699	344
22	4.2288	8.4575	12.6863	16.9151	21.1438	25.3726	29.6014	33.8301	38.0589	343
23	4.2164	8.4329	12.6493	16.8658	21.0822	25.2986	29.5151	33.7315	37.9479	342
24	4.2041	8.4082	12.6123	16.8164	21.0205	25.2247	29.4288	33.6329	37.8370	341
25	4.1918	8.3836	12.5753	16.7671	20.9589	25.1507	29.3425	33.5342	37.7260	340
26	4.1795	8.3589	12.5384	16.7178	20.8973	25.0767	29.2562	33.4356	37.6151	339
27	4.1671	8.3342	12.5014	16.6685	20.8356	25.0027	29.1699	33.3370	37.5041	338
28	4.1548	8.3096	12.4644	16.6192	20.7740	24.9288	29.0836	33.2384	37.3932	337
29	4.1425	8.2849	12.4274	16.5699	20.7123	24.8548	28.9973	33.1397	37.2822	336
30	4.1301	8.2603	12.3904	16.5205	20.6507	24.7808	28.9110	33.0411	37.1712	335
31	4.1178	8,2356	12.3534	16.4712	20.5890	24.7068	28.8247	32.9425	37.0603	334

		ACCRUED	INTERES	T FROM D	DATE SHO	WN TO D	ECEMBER	3lst AT 4	36 %	
Pub.	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$800	\$800	Daye
1	4.1055	8.2110	12.3164	16.4219	20.5274	24.6329	28.7384	32.8438	36.9493	333
2	4.0932	8.1863	12.2795	16.3726	20.4658	24.5589	28.6521	32.7452	36.8384	332
3	4.0808	8.1616	12.2425	16.3233	20.4041	24.4849	28.5658	32.6466	36.7274	331
4	4.0685	8.1270	12.2055	16.2740	20.3425	24.4110	28.4795	32.5479	36.6164	330
5	4.0562	8.1123	12.1685	16.2247	20.2808	24.3370	28.3932	32.4493	36.5055	329
6	4.0438	8.0877	12.1315	16.1753	20.2192	24.2630	28.3068	32.3507	36.3945	328
7	4.0315	8.0630	12.0945	16.1260	20.1575	24.1890	28.2205	32.2521	36.2836	328
8	4.0192	8.0384	12.0575	16.0767	20.0959	24.1151	28.1342	32.1534	36.1726	326
9	4.0068	8.0137	12.0205	16.0274	20.0342	24.0411	28.0479	32.0548	36.0616	325
10	3.9945	7.9890	11.9836	15.9781	19.9726	23.9671	27.9616	31.9562	35.9507	324
11	3.9822	7.9644	11.9466	15.9288	19.9110	23.8932	27.8755	31.8575	35.8597	323
12	3.9699	7.9397	11.9096	15.8795	19.8493	23.8192	27.7890	31.7589	35.7288	322
13	3.9575	7.9151	11.8726	15.8301	19.7877	23.7452	27.7027	31.6603	35.6178	321
14	3.9452	7.8904	11.8356	15.7808	19.7260	23.6712	27.6164	31.5616	36.5068	320
15	3.9329	7.8658	11.7986	15.7315	19.6644	23.5973	27.5301	31.4630	35.3959	319
16	3.9205	7.8411	11.7616	15.6822	19.6027	23.5233	27.4438	31.3644	35.2849	318
17	3.9082	7.8164	11.7247	15.6329	19.5411	23.4495	27.3575	31.2658	35.1740	317
18	3.8959	7.7918	11.6877	15.5836	19.4795	23.3758	27.2712	31.1671	35.0630	316
19	3.8836	7.7671	11.6507	15.5342	19.4178	23.3014	27.1849	31.0685	34.9521	315
20	5.8712	7.7425	11.6137	15.4849	19.3562	23.2274	27.0986	30.9699	34.8411	314
21	3.8589	7.7178	11.5767	15.4356	19.2945	23.1534	27.0123	30.8712	34.7301	313
22	3.8466	7.6932	11.5397	15.3863	19.2329	23.0795	26.9260	30.7726	34.6192	312
23	3.8342	7.6685	11.5027	15.3370	19.1712	23.0055	26.8397	30.6740	34.5082	311
24	3.8219	7.6438	11.4658	15.2877	19.1096	22.9315	26.7534	30.5753	34.3973	310
25	3.8096	7.6192	11.4288	15.2384	19.0479	22.8575	26.6671	30.4767	34.2863	309
26 27 28 29 30	3.7973 3.7849 3.7726	7.5945 7.5699 7.5452	11.3918 11.3548 11.3178	15.1890 15.1397 15.0904	18.9863 18.9247 18.8630	22.7836 22.7096 22.6356	26.5808 26.4945 26.4082	30.3781 30.2795 30.1808	34.1753 34.0644 33.9534	308 307 306
31										

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3lst AT 4	14 °F	
Mer.	\$100	\$200	\$300	3400	\$600	\$800	\$700	\$600	\$900	Dage
1 2	3.760 <b>3</b> 3.7479	7.5205 7.4959	11.2808	15.0411 14.9918	18.8014 18.7597	22.5616 22.4877	26.3219 26.2356	30.0822 29.9836	33.8425 33.7315	505 304
3	3.7356 3.7233	7.4712	11.2068	14.9425	18.6781	22.4137 22.3397	26.1493 26.0630	29.8849 29.7863	35.6205 33.5096	303 302
5	3.7110	7.4219	11.1329	14.8438	18.5548	22.2658	25.9767	29.6877	33.3986	301
6 7	3.6986 3.6863	7. <b>5</b> 97 <b>5</b> 7.3726	11.09 <b>59</b> 11.0589	14.7945 14.7452	18.4932 18.4315	22.1918 22.1178	25.8904 25.8041	29.5890 29.4904	35.2877 35.1767	300 299
8 9 10	3.6740 3.6616 3.6493	7.3479 7.32 <b>3</b> 3 7.2986	11.0219   10.9849 10.9479	14.6959 14.6466 14.5973	18.3699 18.3082 18.2466	22.0438 21.9699 21.8959	25.7178 25.6315 25.5452	29.3918 29.2932 29.1945	33.0658 32.9548 32.8438	298 297 296
11 12 13	3.6370 3.6247 3.6123	7.2740 7.2493 7.2247	10.9110 10.8740 10.8370	14.5479 14.4986 14.4493	18.1849 18.1233 18.0616	21.8219 21.7479 21.6740	25.4589 25.3726 25.2863	29.0959 28.9973 28.8986	32.7329 32.6219 32.5110	295 294 293
14 15	3.6000 5.5877 3.5753	7.2000 7.1753 7.1507	10.8000	14.4000 14.3507 14.3014	18.0000 17.9384 17.8767	21.6000 21.5260 21.4521	25.2000 25.1137	28.8000 28.7014	32.4000 32.2890	292 291 290
16 17 18 19 20	3.5630 3.5507 3.5384 3.5260	7.1260 7.1014 7.0767 7.0521	10.6890 10.6521 10.6151 10.5781	14.2521 14.2027 14.1534 14.1041	17.8151 17.7634 17.6918 17.6301	21.3781 21.3041 21.2301 21.1562	25.0274 24.9411 24.8548 24.7685 24.6822	28.6027 28.5041 28.4055 28.3068 28.2082	32.1781 32.0671 31.9562 31.8452 31.7342	289 289 288 287 286
21 22 23 24 25	3.5137 3.5014 3.4890 3.4767 3.4644	7.0274 7.0027 6.9781 6.9534 6.9288	10.5411 10.5041 10.4671 10.4301 10.3932	14.0548 14.0055 13.9562 13.9068 13.8575	17.5685 17.5068 17.4452 17.3836 17.3219	21.0822 21.0082 20.9342 20.8603 20.7863	24.5959 24.5096 24.4233 24.3370 24.2507	28.1096 28.0110 27.9123 27.8137 27.7151	31.6233 31.5123 31.4014 31.2904 31.1795	285 284 283 282 281
26 27 28 29 30	3.4521 3.4397 3.4274 3.4151 3.4027	6.9041 6.8795 6.8548 6.8301 6.8055	10.3562 10.3192 10.2822 10.2452 10.2082	13.8082 13.7589 13.7096 13.6603 13.6110	17.2603 17.1986 17.1370 17.0753 17.0137	20.7123 20.6384 20.5644 20.4904 20.4164	24.1644 24.0781 23.9918 23.9055 23.8192	27.6164 27.5178 27.4192 27.3205 27.2219	31.0685 30.9575 30.8466 30.7356 30.6247	280 279 278 277 276
31	3.3904	6.7808	10.1712	13.5616	16.9521	20.3425	23.7329	27.1233	30.5137	275

	· .	ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 4	4%	
Apr.	\$100	\$200	\$200	\$400	\$800	\$600	\$700	\$800	\$900	Dage
1 2 3 4 5	3.3781 3.3658 3.3534 8.3411 3.3288	6.7562 6.7315 6.7068 6.6822 6.6575	10.1542 10.0973 10.0605 10.0233 9.9863	13.5123 13.4630 13.4137 13.5644 13.3151	16.8904 16.8288 16.7671 16.7055 16.6438	20.2685 20.1945 20.1205 20.0466 19.9726	23.6466 23.5603 23.4740 23.3877 23.3014	27.0247 26.9260 26.8274 26.7288 26.6301	30.4027 30.2918 30.1808 30.0699 29.9589	274 275 278 271 270
6 7 8 9	3.3164 3.3041 3.2918 3.2795 3.2671	6.6329 6.6082 6.5836 6.5589 6.5342	9.9493 9.9123 9.8758 9.8384 9.8014	13,2658 13.2164 13.1671 13.1178 13.0685	16.5822 16.5205 16.4589 16.3973 16.3356	19.8986 19.8247 19.7507 19.6767 19.6027	25.2151 23.1286 23.0425 22.9562 22.8699	26.5315 26.4329 26.3342 26.2356 26.1370	29.8479 29.7370 29.6260 29.5151 -29.4041	269 268 267 266 265
11 12 13 14 15	3.2548 3.2425 3.2301 3.2178 3.2055	6.5096 6.4849 6.4603 6.4356 6.4110	9.7644 9.7274 9.6904 9.6584 9.6164	15.0192 12.9699 12.9205 12.8712 12.8219	16.2740 16.2125 16.1507 16.0890 16.0274	19.5288 19.4548 19.3808 19.3068 19.2329	22.7836 22.6973 22.6110 22.5247 22.4394	26.0384 25.9397 25.8411 25.7425 25.6438	29.2932 29.1822 29.0712 26.9603 28.8493	264 263 262 261 260
16 17 18 19 20	5.1932 3.1808 3.1685 3.1562 3.1438	6.3863 6.2616 6.3370 6.3123 6.2877	9.5795 9.5425 9.5055 9.4685 9.4315	12.7726 12.7233 12.6740 12.6247 12.5753	15.9658 15.9041 15.8425 15.7808 15.7192	19.1589 19.0849 19.0110 18.9370 18.8630	22.3521 22.2658 22.1795 22.0932 22.0068	25.5452 25.4466 25.3479 25.2493 25.1507	28.7384 28.6274 28.5164 28.4055 28.2945	259 258 257 256 256 255
21 22 23 24 25	3.1315 3.1192 3.1068 3.0945 3.0822	5.2630 6.2384 6.2137 6.1890 6.1644	9.3945 9.3575 9.3205 9.2836 9.2466	12.5260 12.4767 12.4274 12.3781 12.3288	15.6575 15.5959 15.5342 15.4726 15.4110	18.7890 18.7151 18.6411 18.5671 18.4932	21.9205 21.8342 21.7479 21.6616 21.5753	25.0521 24.9534 24.8548 24.7562 24.6575	28.1836 28.0726 27.9616 27.8507 27.7397	254 253 252 251 250
26 27 28 29 30	3.0699 3.0575 3.0452 3.0329 3.0205	6.1397 6.1151 6.0904 6.0658 6.0411	9.2096 9.1726. 9.1356 9.0986 9.0616	12.2795 12.2301 12.1808 12.1315 12.0822	15.3493 15.2877 15.2260 15.1644 15.1027	18.4192 18.3452 18.2712 18.1973 18.1233	21.4890 21.4027 21.3164 21.2301 21.1438	24.5589 24.4603 24.3616 24.2630 24.1644	27.6288 27.5178 27.4068 27.2959 27.1849	249 248 247 246 245
31										

		ACCRUED	INTERES	r from d	ATE SHO	WN TO D	ECEMBER	3lst AT 43		
May	\$100	\$200	\$300	\$400	\$500	\$800	\$700	<b>\$80</b> 0	\$900	Deys
	3.0082	6.0164	9.0247	12.0329	15.0411	18.0493	21.0575	24.0658	27.0740	244
1	2.9959	5.9918	8.9877	11.9836	14.9795	17.9753	20.9712	23.9671	26.9630	243
3	2.9836	5.9671	8.9507	11.9342	14.9178	17.9014	20.9712	23.8685	26.8521	242
4	2.9712	5.9425	8.9137	11.8849	14.8562	17.8274	20.7986	23.7699	26.7411	241
5	2.9589	5.9178	8.8767	11.8356	14.7945	17.7534	20.7123	23.6712	26.6301	240
	2.9509	5.9210	0.0707	11.0000	12.1940	17.7004	20.7123	20.0112	20.0001	240
6	2.9466	5.8932	8.8397	11.7863	14.7329	17.6795	20.6260	23.5726	26.5192	239
7	2.9342	5.8685	8.8027	11.7370	14.6712	17.6055	20.5397	23.4740	26.4082	238
8	2.9219	5.8438	8.7658	11.6877	14.6096	17.5315	20.4534	23.3753	26.2973	237
9	2.9096	5.8192	8.7288	11.6384	14.5479	17.4575	20.3671	28.2767	26.1863	236
10	2.8975	5.7945	8.6918	11.5890	14.4865	17.3836	20.2808	23.1781	26.0753	235
H										
11	2.8849	5.7699	8.6548	11.5397	14.4247	17.5096	20.1945	23.0795	25.9644	234
12	2.8726	5.7452	8.6178	11.4904	14.3630	17.2356	20.1082	22.9808	25.8534	233
13	2.8605	5.7205	8.5808	11.4411	14.3014	17.1616	20.0219	22.8822	25.7425	232
14	2.8479	5.6959	8.5458	11.3918	14.2397	17.0877	19.9356	22.7856	25.6315	231
15	2.8356	5.6712	8.5068	11.3425	14.1781	17.0137	19.8493	22.6849	25.5205	230
			_				ļ	1		
16	2.8255	5.6466	8.4699	11.2932	14.1164	16.9397	19.7630	22.5863	25.4096	229
17	2.8110	5.6219	8.4329	11.2438	14.0548	16.8658	19.6767	22.4877	25.2986	228
18	2.7986	5.5973	8.3959	11.1945	13.9932	16.7918	19.5904	22.3890	25.1877	227
19	2.7865	5.5726	8.3589	11.1452	13.9515	16.7178	19.5041	22.2904	25.0767	226
20	2.7740	5.5479	8.3219	11.0959	13.8699	16.6458	19.4178	22.1918	24.9658	225
	0 7636		0.0040	35 5666						l
21	2.7616	5.5233	8.2849	11.0466	13.8082	16.5699	19.3315	22.0932	24.8548	224
22	2.7493	5.4986	8.2479	10.9973	13.7466	16.4959	19.2452	21.9945	24.7438	223
23	2.7247	5.4740	8.2110	10.9479	13.6849	16.4219	19.1589	21.8959	24.6329	222
25	2.7125	5.4498	8.1740	10.8986	13.6233	16.3479	19.0726	21.7973	24.5219	133
20	2.7120	5.4247	8.1370	10.8493	13.5616	16.2740	18.9863	21.6986	24.4110	220
26	2.7000	5.4000	8.1000	10 0000	37 5000	36 8065	10 0000	03 6060		1
27	2.6877	5.3753	8.0630	10.8000	13.5000	16.2000	18.9000	21.6000	24.3000	219
28	2.6753	5.3507	8.0260	10.7507	13.4384	16.1260	18.8137	21.5014	24.1890	218
29	2.6630	5.3260	7.9890	10.7014	13.3767	16.0521	18.7274	21.4027	24.0781	217
30	2.6507	5.3014		10.6521	13.3151	15.9781	18.6411	21.3041	23.9671	216
II ~	~.0001	2.0074	7.9521	10.6027	13.2534	15.9041	18.5548	21.2055	23.8562	215
31	2.6384	5.2767	7.9151	10.5534	13.1918	15.8301	18.4685	21.1068	23.7452	214

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO DI	ECEMBER	3lst AT 43	£ %	
June	\$100	\$200	\$300	\$400	\$500	\$600	\$700	9900	3900	Dage
1 2 3 4 5 6 7 8	2.6260 2.6137 2.6014 2.5890 2.5767 2.5644 2.5521	5.2521 5.2274 5.2027 5.1781 5.1534 5.1288 5.1041	7.8781 7.8411 7.8041 7.7671 7.7301 7.6932 7.6562	10.5041 10.4548 10.4055 10.3562 10.3068 10.2575 10.2082	13.1301 13.0685 13.0068 12.9452 12.8836 12.8219 12.7603	15.7562 15.6822 15.6082 15.5342 15.4603 15.3863 15.3123	18.3822 18.2959 18.2096 18.1235 18.0370 17.9507 17.8644	21.0082 20.9096 20.8110 20.7123 20.6157 20.5151 20.4164	23.6342 23.5233 23.4123 23.5014 23.1904 23.0795 22.9685	215 212 211 210 209 208 207 206
9	2.5397 2.5274	5.0795 5.0548	7.6192 7.5822	10.1589	12.6986 12.6570	15.2384 15.1644	17.7781	20.3178	22.8575 22.7466	205
10	2.5151	5.0301	7.5452	10.0603	12.5753	15.0904	17.6055	20.1205	22.6356	204
11 12 13 14 15	2.5027 2.4904 2.4781 2.4658 2.4534	5.0055 4.9808 4.9562 4.9315 4.9068	7.5082 7.4712 7.4342 7.3973 7.3603	10.0110 9.9616 9.9123 9.8650 9.8137	12.5137 12.4521 12.3904 12.3288 12.2671	15.0164 14.9425 14.8685 14.7945 14.7205	17.5192 17.4329 17.3466 17.2603 17.1740	20.0219 19.9233 19.8247 19.7260 19.6274	22.5247 22.4157 22.5027 22.1918 22.0808	203 202 201 200 199
16 17 18 19 20	2.4411 2.4288 2.4164 2.4041 2.3918	4.8822 4.8575 4.8329 4.8082 4.7836	7.5233 7.2863 7.2493 7.2123 7.1753	9.7644 9.7151 9.6658 9.6164 9.5671	12.2055 12.1438 12.0822 12.0205 11.9589	14.6466 14.5726 14.4986 14.4247 14.3507	17.0877 17.0014 16.9151 16.8288 16.7425	19.5288 19.4301 19.3315 19.2329 19.1342	21.9699 21.8589 21.7479 21.6570 21.5260	198 197 196 195 194
21 22 23 24 25	2.3795 2.3671 2.3548 2.3425 2.3301	4.7589 4.7342 4.7096 4.6849 4.6603	7.1384 7.1014 7.0644 7.0274 6.9904	9.5178 9.4685 9.4192 9.3699 9.3205	11.8973 11.8356 11.7740 11.7123 11.6507	14.2767 14.2027 14.1288 14.0548 13.9808	16.6562 16.5699 16.4836 16.3973 16.3110	19.0356 18.9370 18.8384 18.7397 18.6411	21.4151 21.3041 21.1932 21.0822 20.9712	193 192 191 190 189
26 27 28 29 30	2.3178 2.3055 2.2932 2.2808 2.2685	4.6356 4.6110 4.5863 4.5616 4.5370	6.9534 6.9164 6.8795 6.8425 6.8055	9.2712 9.2219 9.1726 9.1233 9.0740	11.5890 11.5274 11.4658 11.4041 11.3425	13.9068 13.8329 13.7589 13.6849 13.6110	16.2247 16.1384 16.0521 15.9658 15.8795	18.5425 18.4438 18.3452 18.2466 18.1479	20.8603 20.7493 20.6384 20.5274 20.4164	188 187 186 185 184
31										

		ACCRUED	INTEREST	r from 1	DATE SHO	WN TO I	DECEMBER	3lst AT 4	1/2%	
July	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$800	3900	Days
1	2.2562	4.5123	6.7685	9.0247	11.2808	13.5570	15.7932	18.0493	20.5055	183
2	2.2458	4.4877	6.7315	8.9753		13.4650		17.9507	20.1945	182
3 4	2.2315 2.2192	4.4584	6.6945	8.9260 8.8767		13.5890 13.5151		17.8521	20.0836	181
3	2.2068	4.4187	6.6205	8.8274		13.2411		17.7554	19.9726	179
			0.0200	0.00.4	22.0023	20.4122	1	27.0019	23.0029	-1-7
6	2.1945		6.5836	8.7 <b>78</b> 1	10.9726	13.1671		17.5562	19.7507	178
7	2.1822	4.3644	6.5466	8.7288		13.0938		17.4575	19.6397	177
8	2.1699	4.5397	6.5096	8.6795		13.0192		17.3589	19.5288	176
9 10	2.1575	4.3151	6.4726	8.6301		12.9458		17.2603	19.4178	175
.0	2.1452	4.2904	6.4356	8.5808	10.7260	12.8712	15.0164	17.1616	19.3068	174
11	2.1329	4.2658	6.3986	8.5315	10.6644	12.7973	14.9501	17.063d	19.1959	173
12	2.1205	4.2411	6.3616	8.4822	10.6027	12.7233		16.9644	19.0849	172
13	2.1082	4.2164	6.3247	8.4329		12.6493		16.8658	18.9740	171
14	2.0959	4.1918	6.2877	8.3836		12.5753		16.7671	18.8630	17 <b>0</b>
15	2.0836	4.1671	6.2507	8.3342	10.4178	12.5014	14.5849	16.6685	18.7521	169
16	2.0712	4.1425	6.2137	8.2849	10.3562	12.4274	14.4986	16.5699	18.6411	168
17	2.0589	4.1178	6.1767	8.2356		12.3534		16.4718	18.5301	167
18	2.0466	4.0932	6.1397	8.1862		12.2795		16.3726	18.4194	166
19	2.0342	4.0685	6.1027	8.1370		12.2055		16.2740	18.308	165
20	2.0219	4.0438	6.0658	8.0877	10.1096	12.1316	14.1534	16.1753	18.197	164
21	2.0096	4.0198	6.0288	8.0384	10.0479	12.0575	14.0671	16.0767	18.0863	168
22	1.9978	3.9945	5.9918	7.9890	9.9862	11.9826		15.9781	17.9753	162
23	1.9849	3.9699	5.9548	7.9397	9.9247	11.9096		15.8795	17.8644	161
24	1.9726	3.9452	5.9178	7.8904	9.8630	11.8356		15.7808	17.7534	160
25	1.9603	3.9205	5.8808	7.8411	9.8014	11.7616	13.7219	15.6823	17.642	159
	3 04=	5 005	= 0.51		2 -72		30.00	35 505	,, ,,,	7.5
26 27	1.9479	3.8959 3.8718	5.8438 5.8068	7.7918		11.6877		15.5836 15.4849	17.5315 17.4205	158 157
26	1.9233	3.8466	5.7699	7.7425 7.6932	9.6761	11.5397		15.5863	17.3096	154
29	1.9110	3.8219	5.7329	7.6438	9.5548	11.4658		15.2877	17.1986	155
30	1.8986	3.7973	5.6959	7.5945	9.4938	11.391		15.1890	17.087	154
31	1.8863	5.7726	5.6589	7.5458	9.4315	11.5178	13.2041	15.0904	16.976	153

# **AUGUST**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3fet AT 43	5%	
Aig	\$100	\$200	\$300	\$400	\$600	\$800	\$700	\$600	\$600	Days
1	1.8740	3.7479	5.6219	7.4959	9.3699	11.2438	15.1178	14.9918	16.8658	152
2	1.8616	3.7233	5.5849	7.4466	9.3082	11.1699	15.0315	14.8952	16.7548	151
3	1.8493	3.6986	5.5479	7.3978	9.2466	11.0959	12.9452	14.7945	16.6438	150
4	1.8370	3.6740	5.5110	7.8479	9.1849	11.0219	12.8589	14.6959	16.5529	149
5	1.8247	3.6493	5.4740	7.2986	9.1235	10.9479	12.7726	14.5975	16.4219	148
6	1.8125	3.6247	5.4570	7.2498	9.0616	10.8740	12.6865	14.4986	16.3110	147
7	1.8000	5.6000	5.4000	7.2000	9.0000	10.8000	12.6000	14.4000	16.2000	146
8	1.7877	3.5753	5.5630	7.1507	8.9384	10.7260	12.5157	14.5014	16.0890	145
9	1.7755	3.5507	5.3260	7.1014	8.8767	10.6521	12.4274	14.2027	15.9781	144
10	1.7630	3.5260	5.2890	7.0521	8.8151	10.5781	12.3411	14.1041	15.8671	143
11	1.7507	3.5014	5.2521	7.0027	8.7554	10.5041	12.2548	14.0055	15.7562	142
12	1.7384	3.4767	5.2151	6.9534	8.6918	10.4301	12.1685	15.9068	15.6452	141
13	1.7260	3.4521	5.1781	6.9041	8.6301	10.3562	12.0822	13.8082	15.5342	140
14	1.7137	3.4274	5.1411	6.8548	8.5685	10.2822	11.9959	15.7096	15.4255	159
15	1.7014	3.4027	5.1041	6.8055	8.5068	10.2082	11.9096	13.6110	15.3125	158
16	1.6890	3.3781	5.0671	6.7562	8.4452	10.1542	11.8235	13.5125	15.2014	157
17	1.6767	3.3534	5.0301	6.7068	8.3836	10.0603	11.7870	13.4137	15.0904	156
18	1.6644	3.3288	4.9932	6.6575	8.3219	9.9865	11.6507	13.3151	14.9795	155
19	1.6521	3.3041	4.9562	6.6082	8.2603	9.9125	11.5644	15.2164	14.8685	154
20	1.6397	3.2795	4.9192	6.5589	8.1986	9.8384	11.4781	14.1178	14.7575	155
21	1.6274	3.2548	4.8822	6.5096	8.1370	9.7644	11.3918	13.0192	14.6466	152
22	1.6151	3.2301	4.8452	6.4603	8.0753	9.6904	11.3055	12.9205	14.5556	151
23	1.6027	3.2055	4.8082	6.4110	8.0137	9.6164	11.2192	12.8219	14.4247	150
24	1.5904	3.1608	4.7712	6.3616	7.9521	9.5425	11.1329	12.7253	14.3157	129
25	1.5781	3.1562	4.7342	6.3123	7.8904	9.4685	11.0466	12.6247	14.2027	128
26	1.5658	3.1315	4.6975	6.2630	7.8288	9.3945	10.9605	12.5260	14.0918	127
27	1.5534	3.1068	4.6603	6.2137	7.7671	9.3205	10.8740	12.4274	15.9808	126
28	1.5411	3.0822	4.6233	6.1644	7.7055	9.2466	10.7877	12.3288	15.8699	125
29	1.5288	3.0575	4.5863	6.1151	7.6438	9.1726	10.7014	12.2501	15.7589	124
30	1.5164	3.0329	4.5493	6.0658	7.5822	9.0986	10.6151	12.1515	15.6479	125
31	1.5041	3.0082	4.5125	6.0164	7.5205	9.0247	10.5288	12.0329	15.5370	182

#### **SEPTEMBER**

		ACCRUED	INTERES1	FROM D	ATE SHOV	WN TO D	ECEMBER	3lst AT 43	£%	
Sent.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$600	\$900	Days
1 2 3 4 5 6 7 8	1.4918 1.4795 1.4671 1.4548 1.4425 1.4301 1.4178 1.4055	2.9836 2.9589 2.9342 2.9096 2.8849 2.8603 2.8356 2.8110	4.4753 4.4384 4.4014 4.3644 4.3274 4.2904 4.2534 4.2164	5.9671 5.9178 5.8685 5.8192 5.7699 5.7205 5.6712 5.6219	7.4589 7.3973 7.3356 7.2740 7.2123 7.1507 7.0890 7.0274	8.9507 8.8767 8.8027 8.7288 8.6548 8.5068 8.4329	10.4425 10.3562 10.2699 10.1836 10.0973 10.0110 9.9247 9.8384	11.9342 11.8356 11.7370 11.6384 11.5397 11.4411 11.3425 11.2438	13.4260 13.3151 13.2041 13.0938 12.9828 12.8712 12.7603 12.6493	121 120 119 118 117 116 115
9	1.3932	2.7863	4.1795	5.5726	6.9658	8.3589	9.7521	11.1452	12.5384	113
10	1.3808	2.7616	4.1425	5.5235	6.9041	8.2849	9.6658	11.0466	12.4274	112
11 12 13 14 15	1.3685 1.3562 1.3438 1.3315 1.3192	2.7370 2.7123 2.6877 2.6630 2.6384	4.1055 4.0685 4.0315 3.9945 3.9575	5.4740 5.4247 5.3753 5.3260 5.2767	6.8425 6.7808 6.7192 6.6575 6.5969	8.2110 8.1370 8.0630 7.9890 7.9151	9.5795 9.4932 9.4068 9.3205 9.2342	10.9479 10.8493 10.7507 10.6521 10.5534	12.3164 12.2055 18.0945 11.9836 11.8726	111 110 109 108 107
16 17 18 19 20	1.3068 1.2945 1.2822 1.2699 1.2575	2.6137 2.5890 2.5644 2.5397 2.5151	3.9205 3.8836 <b>5.846</b> 6 5.8096 3.7726	5.2274 5.1781 5.1288 5.0795 5.0501	6.5342 6.4726 6.4110 6.3493 6.2877	7.8411 7.7671 7.6932 7.6192 7.5452	9.1479 9.0616 8.9753 8.8890 8.8027	10.4548 10.3562 10.2575 10.1589 10.0603	11.7616 11.6507 11.5397 11.4288 11.3178	106 105 104 103 102
21 22 23 24 25 26 27 28 29 30	1.2452 1.2329 1.2205 1.2082 1.1959 1.1836 1.1712 1.1589 1.1466 1.1342	2.4904 2.4658 2.4411 2.4164 2.3918 2.3671 2.3425 2.3178 2.2932 2.2685	5.7556 5.6986 3.6616 3.6247 3.5877 3.5507 3.5137 3.4767 3.4397 3.4027	4.9808 4.9315 4.8822 4.8329 4.7836 4.7342 4.6849 4.6356 4.5863 4.5370	6.2260 6.1644 6.1027 6.0411 5.9795 5.9178 5.8562 5.7945 5.7329 5.6712	7.4718 7.3973 7.3233 7.2493 7.1753 7.1014 7.0274 6.9534 6.8795 6.8055	8.7164 8.6301 8.5438 8.4575 8.3712 8.2849 8.1986 8.1123 8.0260 7.9397	9.9616 9.8630 9.7644 9.6658 9.5671 9.4685 9.3699 9.2712 9.1726 9.0740	11.2068 11.0959 10.9849 10.8740 10.7630 10.6521 10.5411 10.4301 10.3192 10.2082	101 100 99 98 97 96 95 94 93 92
31										

### **OCTOBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 4	<i>44</i>	
Oct.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$800	Days
1	1.1219	2.2438	3.3658	4.4877	5.6096	6.7315	7.8534	8.9753	10.0975	91
2	1.1096	2.2192	3.3288	4.4384	5.5479	6.6575	7.7671	8.8767	9.9868	90
3	1.0973	2.1945	3.2918	4.3890	5.4863	6.5856	7.6808	8.7781	9.8753	89
4	1.0849	2.1699	3.2548	4.3397	5.4247	6.5096	7.5945	8.6795	9.7644	88
5	1.0726	2.1452	3.2178	4.2904	5.3630	6.4356	7.5082	8.5808	9.6584	87
6 7 8 9	1.0603 1.0479 1.0356 1.0233 1.0110	2.1205 2.0959 2.0712 2.0466 2.0219	3.1808 5.1458 3.1068 3.0699 3.0329	4.2411 4.1918 4.1625 4.0932 4.0438	5.3014 5.2397 5.1781 5.1164 5.0548	6.3616 6.2877 6.2137 6.1397 6.0658	7.4219 7.3356 7.2493 7.1630 7.0767	8.4822 8.5836 8.2849 8.1863 8.0877	9.5425 9.4315 9.5205 9.2096 9.0986	86 85 84 85 82
11	.9986	1.9973	2.9959	3.9945	4.9952	5.9918	6.9904	7.9890	8.9877	81
12	.9863	1.9726	2.9589	3.9452	4.9315	5.9178	6.9041	7.8904	8.8767	80
13	.9740	1.9479	2.9219	3.8959	4.8699	5.8438	6.8178	7.7918	8.7658	79
14	.9616	1.9233	2.8849	3.8466	4.8082	5.7699	6.7315	7.6982	8.6548	78
15	.9493	1.8986	2.8479	3.7973	4.7466	5.6959	6.6452	7.5945	8.5458	77
16	.9370	1.8740	2.8110	3.7479	4.6849	5.6219	6.5589	7.4959	6.4329	76
17	.9247	1.8493	2.7740	5.6986	4.6233	5.5479	6.4726	7.3973	6.3219	75
18	.9123	1.8247	2.7370	3.6493	4.5616	5.4740	6.3863	7.2986	6.2110	74
19	.9000	1.8000	2.7000	3.6000	4.5000	5.4000	6.3000	7.2000	6.1000	73
20	.8877	1.7753	2.6630	3.5507	4.4384	5.3260	6.2137	7.1014	7.9890	72
21	.8753	1.7507	2.6260	3.5014	4.3767	5.2521	6.1274	7.0027	7.8781	71
22	.8630	1.7260	2.5890	3.4521	4.3161	5.1781	6.0411	6.9041	7.7671	70
23	.8507	1.7014	2.5521	3.4027	4.2554	5.1041	5.9548	6.8055	7.6562	69
24	.8384	1.6767	2.5151	3.3534	4.1918	5.0301	5.8685	6.7068	7.5452	68
25	.8260	1.6521	2.4781	3.3041	4.1301	4.9562	5.7822	6.6082	7.4342	67
26	.8137	1.6274	2.4411	3.2548	4.0685	4.8822	5.6959	6.5096	7.3233	66
27	.8014	1.6027	2.4041	3.2055	4.0068	4.8082	5.6096	6.4110	7.2125	65
26	.7890	1.5781	2.3571	3.1562	3.9452	4.7342	5.5233	6.3123	7.1014	64
29	.7767	1.5534	2.3301	3.1068	3.8836	4.6603	5.4370	6.2137	6.9904	65
30	.7644	1.5288	2.2932	3.0575	3.8219	4.5863	5.3507	6.1151	6.8795	62
31	.7521	1.5041	2.2562	3.0082	5.7603	4.5123	5.2644	6.0164	6.7685	61

### **NOVEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3let AT 43	<b>5%</b>	
Nov	· \$100	\$200	\$300	\$400	\$600	\$600	\$700	\$600	5800	Days
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25										Dupe 60 59 58 57 56 554 53 52 51 50 49 48 44 44 42 41 40 39 38 37 36
26 27 28 29 30	.4315 .4192 .4068 .3945 .3822	.8630 .8384 .8137 .7890 .7644	1.2945 1.2575 1.2205 1.1836 1.1466	1.7260 1.6767 1.6274 1.5781 1.5288	2.1575 2.0959 2.0342 1.9726 1.9110	2.5890 2.5151 2.4411 2.3671 2.2932	3.0205 2.9342 2.8479 2.7616 2.6753	3.4521 3.3534 3.2548 3.1562 3.0575	3.8836 3.7726 3.6616 3.5507 8.4397	35 34 33 52 31

#### **DECEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	VN TO DI	CEMBER	31st AT 43	<u> </u>	
Dec.	\$100	\$200	\$200	\$400	\$600	\$600	\$700	\$800	9900	Dage
	.3699	.7397	1.1096	1.4795	1.8493	2.2192	2.5890	2.9589	3.3288	50
2	.3575	.7151	1.0726	1.4301	1.7877	2.1452	2.5027	2.8605	3.2178	29
3	.3452	6904	1.0356	1.3808	1.7260	2.0712	2.4164	2.7616	3.1068	28
4	.3329	.6658	.9986	1.3315	1.6644	1.9975	2.3301	2.6630	2.9959	27
5	.3205	.6411	.9616	1.2822	1.6027	1.9235	2.2438	2.5644	2.8849	26
	*0500	.0411	.9010	1,2022	1.0027	119200	&. <b>&amp;=</b> 00	2.00	2.00=9	20
6	.3082	.6164	.9247	1.2329	1.5411	1.8498	2.1575	2.4658	2.7740	25
7	.2959	.5918	.8877	1.1836	1.4795	1.7753	2.0712	2.3671	2.6630	24
8	.2836	.5671	.8507	1.1342	1.4178	1.7014	1.9849	8,2685	2.5521	23
9	.2712	.5425	.8137	1.0849	1.3562	1.6274	1.8986	2.1699	2.4411	22
10	.2589	.5178	.7767	1.0356	1.2945	1.5534	1.8123	2.0712	2.8301	21
11	.2466	.4932	.7597	.9865	1.2529	1.4795	1.7260	1.9726	2.2192	20
12	.2342	.4685	.7027	.9370	1.1712	1.4055	1.6397	1.8740	2.1082	19
13 l	.2219	.4438	.6658	.8877	1.1096	1.3515	1.5534	1.7753	1.9978	18
14	.2096	.4192	.6288	.8384	1.0479	1.2575	1.4671	1.6767	1.8865	17
15	.1978	3945	.5918	7890	.9865	1.1836	1.3808	1.5781	1.7753	16
.5		.0020	.0510	*1050		1.1000	2.000	200.02	20,,,00	-
16	.1849	.3699	.5548	.7397	.9247	1.1096	1.2945	1.4795	1.6644	15
17	.1726	.3452	.5178	6904	.8630	1.0356	1.2082	1.5808	1.5534	14
lia l	.1603	.5205	.4808	.6411	.8014	.9616	1.1219	1.2822	1.4425	18
19	.1479	.2959	.4458	.5918	.7897	.8877	1.0556	1.1856	1.3515	12
20	.1356	.2712	.4068	.5425	.6781	.8137	.9495	1.0849	1.2205	11
21	.1233	.2466	.5699	.4932	.6164	.7597	. 8630	.9865	1.1096	10
22	.1110	2219	.3829	.4458	.5548	.6658	.7767	.8877	.9986	10
23	.0986	.1973	.2959	.3945	.4932	.5918	6904	.7890	.8877	8
24	.0865	.1726	.2589	.3452	.4315	.5178	.6041	.6904	.7767	9
25	.0740	.1479	.2219	.2959	.3699	.4438	.5178	.5918	.6658	6
20	.0740	.1419	.2219	.2909	.0038	•4435	.0149	.5916	.5056	٥
26	.0616	.1233	.1849	.2466	.5082	.3699	.4315	.4952	.5548	5
27	.0493	.0986	.1479	.1973	.2466	.2959	.3452	.3945	.4458	4
28	.0370	.0740	.1110	.1479	1849	.2219	.2589	.2959	.3329	8
29	.0247	.0493	.0740	.0986	.1233	.1479	.1726	.1973	.2219	2
30	.0125	.0247	.0370	.0493	.0616	.0740	.0863	.0986	.1110	1
31	.0000	.0000	.0000	.0000	•0000	.0000	.0000	.0000	.0000	0

		ACCRUED	INTEREST	FROM D	ATE SHOV	VN TO DI	CEMBER	3lst AT 59	%	
Jan.	\$100	\$200	\$200	\$400	\$800	\$800	\$700	\$800	3900	Days
1	4.9865	9.9726	14.9589	19.9452	24.9315	29.9178	34.9041	59.8904	44.8767	564
2	4.9726	9.9452	14.9178	19.8904	24.8630	29.8356	34.8082	39.7808	44.7534	363
3	4:9589	9.9178	14.8767	19.8356	24.7945	29.7534	34.7123	39.6712	44.6301	362
4	4.9482	9.8904	14.8556	19.7808	24.7260	29.6712	34.6164	39.5616	44.5068	361
.5	4.9315	9.8630	14.7945	19.7860	24.6575	29.5890	34.5205	39.4521	44.3836	360
6	,4.9178	9.8556	14.7534	19,6712	24.5890	29.5068	34.4247	39.3425	44.2605	359
7	4.9041	9.8082	14.7128	19.6164	24.5205	29.4247	34.3288	39.2329	44.1370	358
8	4.8904	9.7808	14.6712	19.5616	24.4521	29.3425	34.2329	39.1233	44.0187	357
10	4.8767	9.75 <b>54</b> 9.7260	14.6501	19.5068	24.3836	29.2605	34.1370 34.0411	39.0137 38.9041	43.8904	356 355
10	******	7.7600	74.0030	19.4521	24.3151	74.T.OT	OB. OFIT	00.701	43.7671	200
111	4.8493	9.6986	14.5479	19.3973	24.2466	29.0959	35.9452	38.7945	43.6438	354
12	4.8356	9.6712	14.5068	19.3425	24.1781	29.0137	33.8493	38.6849	43.5205	353
13	4.8219	9.6438	14.4658	19.2877	24.1096	28.9315	33.7534	38.5753	43.3973	352
14	4.8082	9.6164	14.4247	19.2329	24.0411	28.8493	35.6575	38.4658	43.2740	351
15	4.7945	9.5890	14.3836	19.1781	23.9726	28.7671	33.5616	38.3562	43.1507	350
16	4.7808	9.5616	14.3425	19.1233	23.9041	28.6849	33.4658	38.2466	43.0274	349
17	4.7671	9.5342	14.3014	19.0685	23.8356	28.6027	33.5699	38.1370	42.9041	348
18	4.7534	9.5068	14.2605	19.0157	28.7671	28.5205	38.2740	38.0274	42.7808	347
19	4.7397	9.4795	14.2192	18.9589	23.6986	28.4384	33.1781	37.9178	42.6575	346
20	4.7260	9.4521	14.1781	18.9041	23.6301	28.3562	33.0822	37.8082	42,5342	345
21	4.7125	9.4247	14.1370	18.8493	23.5616	28.2740	32.9863	37.6986	42.4110	344
22	4.6986	9.3973	14.0959	18.7945	23.4932	28.1918	32.8904	37.5890	42.2877	343
23	4.6849	9.5699	14.0548	18.7597	23.4247	28.1096	32.7945	37.4795	42.1644	342
24	4.6712	9.5425	14.0137	18.6849	23.3562	28.0274	32.6986	37.3699	42.0411	341
25	4.6575	9.3151	13.9726	18.6301	25.2877	27.9452	32.6027	37.2603	41,9178	340
26	4.6438	9.2877	15.9815	18.5753	25.2192	27.8630	32.5068	37.1507	41.7945	339
27	4.6301	9.2603	13.8904	18.5205	23.1507	27.7808	32.4110	37.0411	41.6712	338
28	4.6164	9.2329	13.8493	18.4658	23.0822	27.6986	32.5151	36.9315	41.5479	337
29	4.6027	9.2055	13.8082	18.4110	23.0137	27.6164	32.2192	36.8219	41.4247	336
30	4.5890	9.1781	13.7671	18.3562	22.9452	27.5342	32.1233	36.7123	41.3014	335
31	4.5753	9.1507	13.7260	18.3014	22.8767	27.4521	32.0274	36.6027	41.1781	334

## **FEBRUARY**

	A	CCRUED	INTEREST	FROM D	ate shov	VN TO DI	CEMBER	3lst AT 5%	~	
Feb.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	3900	Days
,	4.5616	9.1235	13.6849	18.2466	22.8082	27.3699	31.9315	36.4932	41.0548	333
2	4.5479	9.0959	13.6438	18.1918	22.7397	27.2877	31.8356	36.3836	40.9315	332
3	4.5342	9.0685	13.6027	18.1370	22.6712	27.2055	31.7397	36.2740	40.8082	331
4	4.5205	9.0411	13.5616	18.0822	22.6027	27.1235	31.6438	36.1644	40.6849	330
5	4.5068	9.0137	13.5205	18.0274	22.5342	27.0411	31.5479	36.0548	40.5616	329
6	4.4932	8.9863	13.4795	17.9726	22.4658	26.9589	51.4521	35.9452	40.4384	328
7	4.4795	8.9589	13.4384	17.9178	22,3973	26.8767	31.3562	35.8356	40.3151	327
8	4.4658	8.9315	13.3973	17.8630	22.3288	26.7945	31.2603	35.7260	40.1918	326
9	4.4521	8.9041	13.3562	17.8082	22.2603	26.7123	31.1644	35.5164	40.0685	328
10	4.4384	8.8767	13.3151	17.7534	22.1918	26.6301	31.0685	35.5068	59.9452	324
11	4.4247	8.8493	13.2740	17.6986	22.1233	26.5479	30.9726	35.3973	39.8219	323
12	4.4110	8.8219	13.2329	17.6438	22.0548	26.4658	30.8767	35.2877	<b>59.6986</b>	322
13	4.5973	8.7945	13.1918	17.5890	21.9863	26.3836	30.7808	35.1781	39.5753	32
14	4.3836	8.7671	13.1507	17.5348	21.9178	26.3014	30.6849	35.0685	39.4521	320
15	4.3699	8.7397	13.1096	17.4795	21.6493	26.2192	30.5890	34.9589	39.3288	519
16	4.3562	8.7123	13.0685	17.4247	21.7808	26.1370	30.4952	34.8493	59.2055	318
17	4.3425	8.6849	15.0274	17.5699	21.7123	26.0548	30.3973	54.7397	39.0822	317
18	4.3288	8.6575	12.9865	17.5151	21.6438	25.9726	30,3014	34.6501	58.9589	316
19	4.3151	8.6301	12.9452	17.2605	21.5753	25.8904	30.2055	34.5905	38.8356	811
20	4.3014	8.6027	12.9041	17.2055	21.5068	25.8082	30.1096	34.4110	38.7123	314
21	4.2877	8.5753	12.8630	17.1507	21.4384	25.7260	30.0137	34.3014	38.5890	313
22	4.2740	8.5479	12.8219	17.0959	21.3699	25.6438	29.9178	34.1918	38.4658	312
23	4.2603	8.5205	12.7808	17.0411	21.3014	25.5616	29.8219	34.0822	38.3425	31:
24	4.2466	8.4932	12.7397	16.9863	21.2329	25.4795	29.7260	33.9726	38.2192	310
25	4.2329	8.4658	12.6986	16.9315	21.1644	25.3975	29.6301	33.8630	38.0959	309
26	4.2192	8.4384	12.6575	16.8767	21.0959	25.3151	29.5542	35.7584	37.9726	30
27	4.2055	8.4110	12.6164	16.8219	21.0274	25.2329	29.4384	33.6438	37.8493	30
28	4.1918	8.3836	12.5753	16.7671	20.9589	25.1507	29.3425	33.5342	37.7260	30
29										
30										
31							[	<b>[</b>		

		ACCRUED	INTEREST	r from D	ATE SHOV	WN TO D	ECEMBER	3let AT 5	%	
Мат.	\$100	\$200	\$300	\$400	\$80G	\$800	\$700	\$800	\$000	Daye
1 1	4.1781	8.3562	12.5342	16.7125	20.8904	25.0685	29.2466	35.4247	57.6027	305
2	4.1644	8.3288	12.4952	16.6575	20.8219	24.9863	29.1507	33.3151	37.4795	304
3	4.1507	8.3014	12.4521	16.6027	20.7534	24.9041	29.0548	38.2055	87.3562	505
4	4.1370	8.2740	12.4110	16.5479	20.6849	24.8219	28.9589	33.0959	37.2329	302
5	4.1235	8.2466	12.3699	16.4932	20.6164	24.7397	28.8630	32,9863	37.1096	301
6	4.1096	8,2192	12.3288	16.4384	20.5479	24.6575	28.7671	32.8767	36.9863	500
7	4.0959	8.1918	18.2877	16.3836	20.4795	24.5753	28.6712	32.7671	36.8630	299
8	4.0822	8.1644	12.2466	16.5288	20.4110	24.4932	28.5753	32.6575	36.7897	298
9	4.0685	8.1370	12.2055	16.2740	20.3425	24.4110	28.4795	32.5479	36.6164	897
10	4.0548	8.1096	12.1644	16.2192	20.2740	24.3288	28.3836	32.4384	36.4932	296
11	4.0411	8.0822	12.1233	16.1644	20.2055	24.2466	28.2877	32.3288	36.3699	295
12	4.0274	8.0548	12.0822	16.1096	20.1370	24.1644	28.1918	32.2192	36.2466	894
13	4.0137	8.0274	12.0411	16.0548	20.0685	24.0822	28.0959	32.1096	36.1233	293
14	4.0000	8.0000	12.0000	16.0000	20.0000	24.0000	28.0000	32.0000	36.0000	292
15	3.9863	7.9726	11.9589	15.9452	19.9315	23.9178	27.9041	31.8904	35.8767	891
16	3.9726	7.9452	11.9178	15.8904	19.8630	23.8356	27.8082	31.7808	35.7534	290
17	3.9589	7.9178	11.8767	15.8356	19.7945	23.7534	27.7123	31.6712	35.6301	289
18	3.9452	7.8904	11.8356	15.7808	19.7260	23.6712	27.6164	31.5616	35.5068	288
19	3.9315	7.8630	11.7945	15.7260	19.6575	23.5890	27.5205	31.4521	35.3836	287
20	3,9178	7.8356	11.7534	15.6712	19.5890	23.5068	27.4247	31.3425	35.2603	286
21	3.9041	7.8082	11.7123	15.6164	19.5205	23.4247	27.3288	31.2329	35.1370	285
22	5.8904	7.7808	11.6712	15.5616	19.4521	23.3425	27.2329	31.1233	35.0137	284
23	3.8767	7.7534	11.6301	15.5068	19.3836	23.2603	27.1370	31.0137	34.890	285
24	3.8630	7.7260	11.5890	15.4521	19.3151	23.1781	27.0411	30.9041	34.7671	282
25	3.8493	7.6986	11.5479	15.3973	19.2466	23.0959	26.9452	30.7945	34.6438	281
26	3.8356	7.6712	11.5068	15.8425	19.1781	23.0137	26.8493	30.6849	34.5205	280
27	3.8219	7.6438	11.4658	15.2877	19.1096	22.9315	26.7534	30.5753	34.3973	279
28	3.8082	7.6164	11.4247	15.2329	19.0411	22.8493	26.6575	30.4658	34.2740	278
29	3.7945	7.5890	11.3836	15.1781	18.9726	22.7671	26.5616	30.3562	34.1507	277
30	3.7808	7.5616	11.3425	15.1233	18.9041	22,6849	26.4658	30.2466	34.0274	276
31	3.7671	7.5342	11.3014	15.0685	18.8356	22.6027	26.3699	30.1370	33.9041	275

## APRIL

,		ACCRUED	INTEREST	r from d	ATE SHO	WN TO D	ECEMBER	3lst AT 5	%	
Apr.	\$100	\$900	\$300	\$400	\$300	\$300	\$700	\$800	\$300	Days
Apr									<del>/</del>	274 278 272 271 270 269 268 267 266 265 265 261 260 259 258 257
19	3.5068	7.0157	10.5205	14.0274	17.5542	21.0411	24.5479	28.0548	31.5616	256
20	3.4932	6.9865	10.4795	15.9726	17.4658	20.9589	24.4521	27.9452	81.4384	255
21 22 23 24 25	3.4795 3.4658 3.4521 3.4584 3.4247	6.9589 6.9315 6.9041 6.8767 6.8493	10,4384 10.3973 10.3562 10.3151 10.2740	13.9178 13.8650 13.8082 13.7554 13.6986	17.3973 17.5288 17.2603 17.1918 17.1233	20.8767 20.7945 20.7125 20.6301 20.5479	24.5562 24.2605 24.1644 24.0685 23.9726	27.8356 27.7260 27.6164 27.5068 27.3975	31.3151 51.1918 31.0685 30.9452 30.8219	254 255 252 251 250
26 27 28 29 30	3.4110 3.3973 3.3836 3.3699 3.3562	6.8219 6.7945 6.7671 6.7897 6.7125	10.2329 10.1918 10.1507 10.1096 10.0685	13.6438 13.5890 13.5362 13.4795 13.4247	17.0548 16.9865 16.9178 16.8493 16.7808	20.4658 20.5836 20.5014 20.2192 20.1570	25.8767 25.7808 25.6849 25.5890 25.4952	27.2877 27.1781 27.0685 26.9589 26.8493	30.6986 30.5755 50.4521 30.3288 30.2055	249 248 247 246 245
31									<u></u>	

		ACCRUED	INTEREST	FROM D	ATE SHOV	VN TO DI	CEMBER	3lst AT 5	%	
May	\$100	\$200	\$300	\$400	\$300	<b>\$8</b> 00	\$700	\$800	9900	Days
1 1	3.3425	6.6849	10.0274	13.3699	16.7123	20.0548	28.3973	26.7397	\$0.0822	244
2	3.3288	6.6575	9.9868	13.5151	16.6438	19.9726	25.3014	26.6301	29.9589	243
3	3.8151	6.6301	9.9452	15.2608	16.5753	19.8904	23.2055	26.5205	29.8356	242
4	3.3014	6.6027	9.9041	13.2055	16.5068	19.8082	25.1096	26.4110	29.7123	241
5	3.2877	6.5753	9.8630	13.1507	16.4384	19.7260	25.0137	26.3014	29.5890	240
6	3,2740	6.5479	9.8219	13.0959	16.3699	19.6438	22.9178	26.1918	29.4658	239
7	3.2603	6.5205	9.7808	15.0411	16.3014	19.5616	22.8219	26.0822	29.3425	238
8	3.2466	6.4932	9.7597	12.9863	16.2329	19.4795	22.7260	25.9726	29.2192	237
9	3.2329	6.4658	9.6986	12.9315	16.1644	19.3973	22.6301	25.8650	29.0959	235
10	3.2192	6.4384	9.6575	12.8767	16.0959	19.5151	22.5342	25.7534	28.9726	235
11	3.2055	6.4110	9.6164	12.8219	16.0274	19.2529	22.4384	25.6438	28.8493	234
i2	3.1918	6.3836	9.5758	12.7671	15.9589	19.1507	22.3425	25.5342	28.7260	233
13	3.1781	6.3562	9.5342	12.7123	15.8904	19.0685	22.2466	25.4247	28.6027	232
14	3.1644	6.3288	9.4932	12.6575	15.8219	18.9863	22.1507	25.3151	28.4795	231
15	3.1507	6.3014	9.4521	12.6027	15.7534	18.9041	22.0548	25.2055	28.3562	230
10	0.1001	0.0014	3.4061	TE.GOE!	10.7504	10.30-1	22.0040	23.2000	20.000	200
16	3.1370	6.2740	9.4110	12.5479	15.6849	18.8219	21.9589	25.0959	28.2329	229
17	3.1238	6.2466	9.3699	12.4952	15.6164	18.7397	21.8630	24.9863	28.1096	228
18	3.1096	6.2192	9.3288	12.4384	15.5479	18.6575	21.7671	24.8767	27.9863	227
19	3.0959	6.1918	9.2877	12.3836	15.4795	18.5753	21.6712	24.7671	27.8630	226
20	3.0822	6.1644	9.2466	12.3288	15.4110	18.4932	21.5753	24.6575	27.7397	225
	3.0685	e 1600	0 2055	30 0740	35 8405	30 4330	21.4795	24.5479	27.6164	224
21		6.1370	9.2055	12.2740	15.3425	18.4110		24.4384	27.4932	223
22	3.0548 3.0411	6.1096 6.0822	9.1644	12.2192	15.2740 15.2055	18.3288 18.2466	21.3836 21.2877	24.3288	27.3699	222
23 24	3.0274	6.0548	9.1233	12.1096	15.1370	18.1644	21.1918	24.2192	27.2466	221
25		6.0274	9.0411	12.1096	15.1570	18.0822	21.0959	24.2192	27.1233	220
25	3.0137	6.0274	3.0411	12.0546	18.0668	10.0022	21.0989	. 1030	21.1230	220
26	3.0000	6.0000	9.0000	13.0000	15.0000	18.0000	21.0000	24.0000	27.0000	219
27	2.9865	5.9726	8.9589	11.9452	14.9315	17.9178	20.9041	23.8904	26.8767	218
28	2.9726	5.9452	8.9178	11.8904	14.8630	17.8356	20.8082	23.7808	26.7534	217
29	2.9589	5.9178	8.8767	11.8356	14.7945	17.7534	20.7123	23.6712	26.6301	216
30	8.9452	5.8904	8.8356	11.7808	14.7260	17.6712	20.6164	23.5616	26 <b>.5</b> 068	215
31	2.9315	5.8630	8.7945	11.7260	14.6575	17.5890	20.5205	23.4521	26.3836	214

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	CEMBER	3lst AT 5%	<b>%</b>	
June	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$800	Daye
1	2.9178	5.8356	8.7534	11.6712	14.5890	17.5068	20.4247	23.2425	26.2603	213
2	2.9041	5.8082	8.7123	11.6164	14.5205	17.4247	20.3268	23.2329	26.1370	212
3	2.8904	5.7808	8.6712	11.5616	14.4521	17.3425	20.2329	25.1233	26.0137	211
4	2.8767	5.7534	8.6301	11.5068	14.3836	17.2603	20.1370	23.0137	25.8904	<b>210</b>
5	2.8630	5.7260	8.5890	11.4521	14.3151	17.1781	20.0411	22.9041	25.7671	209
6	2.8493	5.6986	8.5479	11.3973	14.2466	17.0959	19.9452	22.7945	25.6438	208
7	2.8356	5.6712	8.5068	11.3425	14.1781	17.0157	19.8493	22.6849	25.5205	207
8	2.8219	5.6438	8.4658	11.2877	14.1096	16.9315	19.7534	22.5753	25.3973	206
9	2.8082	5.6164	8.4247	11.2329	14.0411	16.8493	19.6575	22.4658	25.2740	205
10	2.7945	5.5890	8.3836	11.1781	13.9726	16.7671	19.5616	22.3562	25.1507	204
11	2.7808	5.5616	8.3425	11.1235	13.9041	16.6849	19.4658	22.2466	25.0274	203
12	2.7671	5.5342	8.3014	11.0685	13.8356	16.6027	19.3699	22.1370	24.9041	202
13	2.7534	5.5068	8.2603	11.0157	13.7671	16.5205	19.2740	22.0274	24.7808	201
14	2.7397	5.4795	8.2192	10.9589	13.6986	16.4384	19.1781	21.9178	24.6575	200
15	2.7260	5.4521	8.1781	10.9041	13.6301	16.3562	19.0822	21.8082	24.5342	199
16	2.7123	5.4247	8.1370	10.8493	13.5616	16.2740	18.9863	21.6986	24.4110	198
17	2.6986	5.3973	8.0959	10.7945	13.4932	16.1918	18.8904	21.5890	24.2877	197
18	2.6849	5.3699	8.0548	10.7397	13.4247	16.1996	18.7945	21.4795	24.1644	196
19	2.6712	5.3425	8.0137	10.6849	13.3562	16.0274	18.6986	21.3699	24.0411	195
20	2.6575	5.3151	7.9726	10.6301	13.2677	15.9452	18.6027	21.2603	25.9178	194
21	2.6438	5.2877	7,9315	10.5753	13.2192	15.8630	18.5068	21.1507	23.7945	193
22	2.6301	5.2603	7.8904	10.5205	13.1507	15.7808	18.4110	21.0411	23.6712	192
23	2.6164	5.2329	7.8493	10.4658	13.0822	15.6986	18.3151	20.9315	23.5479	191
24	2.6027	5.2056	7.8082	10.4110	13.0137	15.6164	18.2192	20.8219	23.4247	190
25	2.5890	5.1781	7.7671	10.3562	12.9452	15.5342	18.1233	20.7123	23.3014	189
26	2.5753	5.1507	7.7260	10.3014	12.8767	15.4521	18.0274	20.6027	23.1781	188
27	2.5616	5.1233	7.6849	10.2466	12.8082	15.3699	17.9315	20.4932	23.0548	187
28	2.5479	5.0959	7.6438	10.1918	12.7397	15.2877	17.8356	20.3836	22.9315	186
29	2.5342	5.0685	7.6027	10.1370	12.6712	15.2055	17.7397	20.2740	22.8082	185
30	2.5205	5.0411	7.5616	10.0822	12.6027	15.1233	17.6438	20.1644	22.6849	18 <b>6</b>
31										

	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 5%											
July	\$100	\$200	\$300	\$400	\$800	\$300	\$700	\$800	\$800	Days		
							3 - 54-0	00 0540	00 5036	305		
1	2.5068	5.0137	7.5205	10.0274	12.5342	15.0411	17.5479	20.0548	22.5616	183 182		
2	2.4932	4.9863	7.4795	9.9726	12.4658	14.9589	17.4521	19.9452	22.4384			
3	2.4795	4.9589	7.4384	9.9178	12.3973	14.8767	17.3562	19.9356	28.3151	181		
4	2.4658	4.9315	7.3973	9.8630	12.3288	14.7945	17.260 <b>3</b> 17.1644	19.7260 1 <b>9.</b> 616 <b>4</b>	22.1918 22.0685	179		
5	2.4521	4.9041	7.3562	9.8082	12.2603	14.7123	17.1044	TA-010#	22.000	179		
6	2.4384	4.8767	7.3151	9.7534	12.1918	14.6501	17.0685	19.5068	21.9452	178		
7	2.4247	4.8493	7.2740	9.6986	12.1233	14.5479	16.9726	19.3973	21.8219	177		
8	2.4110	4.8219	7.2329	9.6438	12.0548	14.4658	16.8767	19.2877	21.6986	176		
9	2.3973	4.7945	7.1918	9.5890	11.9863	14.3836	16.7808	19.1781	21.5753	175		
10	2.3836	4.7671	7.1507	9.5342	11.9178	14.8014	16.6849	19.0685	21.4521	174		
	0 7000	4 7707	7 3006	0.4505	11.8493	14.2192	36 5000	30.0500	07 8000	175		
11	2.3699	4.7397	7.1096 7.068 <b>5</b>	9.4795		14.1570	16.5890 16.4932	18.9589	21.3288	172		
12	2.3562	4.7123		9.4247	11.7808	14.0548	16.3978	18.8493	21.2055	171		
13	2.3425	4.6849	7.0274	9.3151	11.6458	13.9726	16.3016	18.7597	21.0822 20.9589	170		
14	2.3288			9.2603	11.5753	13.8904	16.2055	18.6301		169		
15	2.3151	4.6301	6.9452	9.2000	11.5755	10.0304	16.2000	18.5205	20.8356	103		
16	2.5014	4.6027	6.9041	9.2055	11.5068	13.8082	16.1096	18.4110	20.7123	168		
17	2.2877	4.5758	6.8630	9.1507	11.4384	13.7260	16.0137	18.3014	20.5390	167		
18	2.2740	4.5479	6.8219	9.0959	11.3699	13.6438	15.9178	18.1918	20.4658	166		
19	2.2605	4.5205	6.7808	9.0411	11.3014	13.5616	15.8219	18.0822	20.3425	165		
20	2.2466	4.4952	6.7397	8.9865	11.2329	13.4795	15.7260	17.9726	80.2192	164		
21	2.2329	4.4658	6.6986	8.9315	11.1644	13.3973	15.6301	17.8630	20.0959	165		
22	2.2192	4.4384	6.6575	8.8767	11.0959	13.3151	15.5342	17.7534	19.9726	162		
23	2.2055	4.4110	6.6164	8.8219	11.0274	18.2329	15.4384	17.6458	19.8493	161		
24	2.1918	4.3836	6.5753	8.7671	10.9589	13.1507	15.3425	17.5342	19.7260	160		
25	2.1781	4.3562	6.5342	8.7123	10.8904	13.0685	15.2466	17.4247	19.6027	159		
	7.2.02	1.000	0.00	0.7250	10.030	10.000	10.2400	11.3041	19.0027	105		
26	2.1644	4.3288	6.4932	8.6575	10.8219	12.9863	15.1507	17.3151	19.4795	158		
27	2.1507	4.5014	6.4521	8.6027	10.7534	12.9041	15.0548	17.2055	19.3562	157		
28	2.1370	4.2740	6.4110	8.5479	10.6849	12.8219	14.9589	17.0959	19.2329	156		
29	2.1233	4.2466	6.3699	8.4932	10.6164	12.7397	14.8630	16.9863	19.1096	155		
30	2.1096	4.2192	6.3288	8.4384	10.5479	12.6575	14.7671	16.8767	18.9863	154		
31	2.0959	4.1918	6.2877	8.3836	10.4795	12.5753	14.6712	16.7671	18.8630	153		

## **AUGUST**

		ACCRUED	INTERES1	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 5	%	
Amg.	\$100	\$300	\$300	\$400	\$800	5800	\$700	\$800	\$800	Daye
1	2.0822	4.1644	6.2466	8.3288	10.4110	12.4932	14.5753	16.6575	18.7397	152
2	2.0685	4.1370	6.2055	8.2740	10.3425	12.4110	14.4795	16.5479	18.6164	151
3	2.0548	4.1096	6.1644	8.2192	10.2740	12.3288	14.3836	16.4384	18.4932	150
4	2.0411	4.0822	6.1233	8.1644	10.2055	12.2466	14.2877	16.3288	18.3699	149
5	2.0274	4.0548	6.0822	8.1096	10.1370	12.1644	14.1918	16. <b>2</b> 192	18.2466	148
6 7 8 9	2.0137 2.0000 1.9863 1.9726 1.9589	4.0274 4.0000 3.9726 3.9452 3.9178	6.0411 6.0000 5.9589 5.9178 5.8767	8.0548 8.0000 7.9452 7.8904 7.8356	10.0685 10.0000 9.9315 9.8650 9.7945	12.0822 12.0000 11.9178 11.8356 11.7534	14.0959 14.0000 13.9041 13.8082 13.7123	16.1096 16.0000 15.8904 15.7808 15.6712	18.1233 18.0000 17.8767 17.7534 17.6301	147 146 145 144 143
11	1.9452	3.8904	5.8356	7.7808	9.7260	11.6712	13.6164	15.5616	17.5068	142
12	1.9315	3.8630	5.7945	7.7260	9.6575	11.5890	13.5205	15.4521	17.3936	141
13	1.9178	3.8356	5.7534	7.6712	9.5890	11.5068	13.4247	15.3425	17.2603	140
14	1.9041	3.8082	5.7123	7.6164	9.5205	11.4247	13.3288	15.2329	17.1370	139
15	1.8904	3.7808	5.6712	7.5616	9.4521	11.3425	13.2329	15.1233	17.0137	138
16	1.8767	3.7534	5.6301	7.5068	9.3836	11.2603	13.1870	15.0137	16.8904	137
17	1.8630	3.7260	5.5890	7.4521	9.3151	11.1781	13.0411	14.9041	16.7671	136
18	1.8493	3.6986	5.5479	7.3973	9.2466	11.0959	12.9452	14.7945	16.6438	135
19	1.8256	3.6712	5.5068	7.3425	9.1781	11.0137	12.8493	14.6649	16.5205	134
20	1.8219	3.6438	5.4658	7.2877	9.1096	10.9315	12.7534	14.5753	16.3973	133
21	1.8082	3.6164	5.4247	7.2329	9.0411	10.8493	12.6575	14.4658	16.2740	132
22	1.7945	3.5890	5.3836	7.1781	8.9726	10.7671	12.5616	14.3562	16.1507	131
23	1.7808	3.5616	5.3425	7.1233	8.9041	10.6849	12.4658	14.2466	16.0274	130
24	1.7671	3.5342	5.3014	7.0685	8.8356	10.6027	12.3699	14.1370	15.9041	129
25	1.7534	3.5068	5.2603	7.0137	8.7671	10.5205	12.2740	14.0274	15.7808	128
26	1.7397	3.4795	5.2192	6.9589	8.6986	10.4384	12.1781	13.9178	15.6575	127
27	1.7260	3.4521	5.1781	6.9041	8.6301	10.3562	12.0822	13.8082	15.5342	126
28	1.7123	3.4247	5.1370	6.8493	8.5616	10.2740	11.9863	13.6986	15.4110	125
29	1.6986	3.3973	5.0959	6.7945	8.4932	10.1918	11.8904	13.5890	15.2877	124
30	1.6849	3.3699	5.0548	6.7397	8.4247	10.1096	11.7945	13.4795	15.1644	123
31	1.6712	3.3425	5.0137	6.6849	8.3562	10.0274	11.6986	13,3699	15.0411	122

#### **SEPTEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO D	ECEMBER	3let AT 5	%	
Sopt.	\$100	\$200	\$300	\$400	\$600	\$300	\$700	\$800	\$800	Daye
1 2 3 4 5 6 7 8	1.6575 1.6438 1.6301 1.6164 1.6027 1.5890 1.5753	3.3151 3.2877 3.2603 3.2329 3.2055 3.1781 3.1507 3.1233	4.9726 4.9315 4.8904 4.8493 4.8082 4.7671 4.7260 4.6849	6.6301 6.5753 6.5205 6.4658 6.4110 6.3562 6.3014 6.2466	8.2877 8.2192 8.1507 8.0822 8.0137 7.9452 7.8767 7.8082	9.9452 9.8630 9.7808 9.6986 9.6164 9.5342 9.4521 9.3699	11.6027 -11.5068 11.4110 11.3151 11.2192 11.1233 11.0274 10.9315	13.2603 13.1507 13.0411 12.9315 12.8219 12.7123 12.6027 12.4952	14.9178 14.7945 14.6712 14.5479 14.4247 14.3014 14.1781	121 120 119 118 117
9	1.5479	3.0959	4.6438	6.1918	7.7397	9.2877	10.8356	12.3836	13.9315	113
10 · 11 · 12 · 13 · 14 · 15	1.5342 1.5205 1.5068 1.4932 1.4795 1.4658	3.0685 3.0411 3.0137 2.9863 2.9589 2.9315	4.6027 4.5616 4.5205 4.4795 4.4384 4.3973	6.1370 6.0822 6.0274 5.9726 5.9178 5.8630	7.6712 7.6027 7.5342 7.4658 7.3973 7.3288	9.2055 9.1233 9.0411 8.9589 8.8767 8.7945	10.7597 10.6438 10.5479 10.4521 10.3562 10.2603	12.2740 12.1644 12.0548 11.9452 11.8356 11.7260	13.8082 13.6849 13.5616 13.4384 13.3151 13.1918	111 110 109 108 107
16 17 18 19 20	1.4521 1.4384 1.4247 1.4110 1.3973	2.9041 2.8767 2.8493 2.8219 2.7945	4.3562 4.3151 4.2740 4.2329 4.1918	5.8082 5.7534 5.6986 5.6438 5.5890	7.2603 7.1918 7.1233 7.0548 6.9863	8.7123 8.6301 8.5479 8.4658 8.3836	10.1644 10.0695 9.9726 9.8767 9.7808	11.6164 11.5068 11.3973 11.2877 11.1781	13.0685 12.9452 12.8219 12.6986 12.5753	106 105 104 108 102
21 22 23 24 25	1.3836 1.3699 1.3562 1.3425 1.3268	2.7671 2.7397 2.7123 2.6849 2.6575	4.1507 4.1096 4.0685 4.0274 3.9863	5.5342 5.4795 5.4247 5.3699 5.3151	6.9178 6.8493 6.7808 6.7123 6.6438	8.3014 8.2192 8.1370 8.0548 8.9726	9.6849 9.5890 9.4932 9.3973 9.3014	11.0685 10.9589 10.8493 10.7397 10.6301	12.4521 12.3288 12.2055 12.0822 11.9589	101 100 99 98 97
26 27 28 29 30	1.3151 1.3014 1.2877 1.2740 1.2603	2.6301 2.6027 2.5753 2.5479 2.5205	3.9452 3.9041 3.8630 3.8219 3.7808	5.2603 5.2055 5.1507 5.0959 5.0411	6.5753 6.5068 6.4384 6.3699 6.3014	7.8904 7.8082 7.7260 7.6438 7.5616	9.2055 9.1096 9.0137 8.9178 8.8219	10.5205 10.4110 10.3014 10.1918 10.0822	11.8356 11.7123 11.5890 11.4658 11.3425	96 95 94 93 92

#### **OCTOBER**

	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 5%										
Out	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$800	Days	
1	1.2466	2.4932	3.7397	4.9863	6.2329	7.4795	8.7260	9.9726	11.2192	91	
2	1.2529	2.4658	3.6986	4.9515	6.1644	7.3973	8.6301	9.8630	11.0959	90	
3	1.2192	2.4384	5.6575	4.8767	6.0959	7.3151	8.5342	9.7534	10.9726	89	
4	1.2055	2.4110	3.6164	4.8219	6.0274	7.2329	8.4384	9.6438	10.8493	88	
5	1.1918	2.3836	3.5753	4.7671	5.9589	7.1507	8.3425	9.5342	10.7260	87	
6 7 8 9	1.1781 1.1644 1.1507 1.1370 1.1235	2.3562 2.3288 2.3014 2.2740 2.2466	3.5542 3.4982 3.4521 3.4110 3.3699	4.7123 4.6575 4.6027 4.5479 4.4952	5.8904 5.8219 5.7534 5.6849 5.6164	7.0685 6.9863 6.9041 6.8219 6.7397	8.2466 8.1507 8.0548 7.9589 7.8650	9.4247 9.3151 9.2055 9.0959 8.9863	10.6027 10.4795 10.3562 10.2329 10.1096	86 85 84 85 82	
11	1.1096	2.2192	3.3288	4.4394	5.5479	6.6575	7.7671	8.8767	9.9863	81	
12	1.0959	2.1918	3.2877	4.5836	5.4795	6.5753	7.6712	8.7671	9.8630	80	
13	1.0822	2.1644	3.2466	4.5288	5.4110	6.4932	7.5753	8.6575	9.7597	79	
14	1.0685	2.1370	3.2055	4.2740	5.3425	6.4110	7.4795	8.5479	9.6164	78	
15	1.0548	2.1096	3.1644	4.2192	5.2740	6.3288	7.3836	8.4384	9.4932	77	
16	1.0411	2.0822	3.1233	4.1644	5.2055	6.2466	7.2877	8.5288	9.3699	76	
17	1.0274	2.0548	3.0822	4.1096	5.1370	6.1644	7.1918	8.2192	9.2466	75	
18	1.0137	2.0274	3.0411	4.0548	5.0685	6.0822	7.0959	8.1096	9.1233	74	
19	1.0000	2.0000	3.0000	4.0000	5.0000	6.0000	7.0000	8.0000	9.0000	78	
20	.9863	1.9726	2.9589	3.9452	4.9315	5.9178	6.9041	7.8904	8.8767	72	
21	.9726	1.9452	2.9178	3.8904	4.8650	5.8556	6.8082	7.7808	8.7534	71	
22	.9589	1.9178	2.8767	3.8356	4.7945	5.7534	6.7125	7.6712	8.6301	70	
23	.9452	1.8904	2.8356	3.7808	4.7260	5.6712	6.6164	7.5816	8.5068	69	
24	.9315	1.8630	2.7945	3.7260	4.6575	5.5890	6.5205	7.4521	8.3836	68	
25	.9178	1.8356	2.7534	3.6712	4.5890	5.5068	6.4247	7.3425	8.2603	67	
26 27 28 29 30	.9041 .8904 .8767 .8630 .8495	1.8082 1.7808 1.7534 1.7260 1.6986	2.7125 2.6712 2.6301 2.5890 2.5479	3.6164 3.5616 3.5068 3.4521 3.3973	4.5805 4.4521 4.5836 4.3151 4.2466 4.1781	5.4247 5.3425 5.2603 5.1781 5.0959 5.0137	6.3288 6.2329 6.1370 6.0411 519452 5.8493	7.2329 7.1233 7.0137 6.9041 6.7945	8.1370 8.0137 7.8904 7.7671 7.6438 7.5205	66 65 64 63 62 61	

#### **NOVEMBER**

#### **DECEMBER**

		ACCRUED	INTERES	r PPON D	ATE SHOT	UN TO DI	CEMBED	31 AT 50	1	
	<del> </del>								<del>-i</del>	
Dec.	\$100	\$200	\$300	\$400	\$500	\$200	\$700	\$800	\$900	Days
1				·						
1 1	.4110	.8219	1.2529	1.6438	2.0548	2.4658	2.8767	3.2877	3.6986	30
2	.3973	.7945	1.1918	1.5890	1.9863	2.3836	2.7808	3.1781	3.5753	29
3	.3836	.7671	1.1507	1.5342	1.9178	2.8014	2.6849	3.0685	3.4521	28
4	.3699	.7897	1.1096	1.4795	1.8493	8.2192	2.5890	2.9589	3.3288	27
5	.3562	.7123	1.0685	1.4247	1.7808	2.1370	2.4932	2.8493	8.2055	26
6	.3425	.6849	1.0274	1.3699	1.7125	2.0548	2.3973	2.7597	3.0822	25
7	.3288	.6575	.9865	1.3151	1.6438	1.9726	2.3014	2.6301	2.9589	24
8	.3151	.6301	.9452	1.2605	1.5758	1.8904	2.2055	2.5205	2.8356	25
9	.3014	.6027	.9041	1.2055	1.5068	1.8082	2.1096	2.4110	2.7123	22
10	.2877	.5758	.8630	1.1507	1.4584	1.7260	2.0137	2.3014	2.5890	21
11	.2740	.5479	.8219	1.0959	1.5699	1.6438	2.9178	2.1918	2.4658	20
12	.2603	.5205	7808	1.0411	1,3014	1.5616	1.8219	2.0822	2.3425	19
13	.2466	.4932	.7597	.9863	1.2329	1.4795	1.7260	1.9726	2.2192	18
14	.2329	.4658	.6986	.9315	1.1644	1.5975	1.6501	1.8630	2.0959	17
15	.2192	4384	-6575	.8767	1.0959	1.3151	1.5342	1.7534	1.9726	16
"		1					1	20.000	200120	
16	.2055	.4110	.6164	.8219	1.0274	1.2529	1.4384	1.6438	1.8493	15
17	.1918	.3836	.5753	.7671	.9589	1.1507	1.5425	1.5542	1.7260	14
18	.1781	.3562	.5342	.7123	.8904	1.0685	1.2466	1.4247	1.6087	13
19	.1644	.3288	.4932	.6575	.8219	.9865	1.1507	1.3151	1.4795	12
20	.1507	.3014	.4521	.6027	.7534	.9041	1.0548	1.2055	1.3562	11
21	.1570	.2740	.4110	.5479	6040	9930	0500	3 0050		١.,
22	.1235	-2466	.3699	.4932	.6849	.8219	.9589	1.0959	1.2329	10
23	.1096	.2192	.3288	.4384	.6164	.7397	.8630	.9863	1.1096	9
24	.0959	.1918	.2877	.3836	.4795	.6575	.7671	.8767	.9863	8
25	.0822	.1644	.2466	.5288	4110	.5753	.6712	.7671	.8630	77
~	.0022	• 10-2-2	.6400	.0208	•4110	-440E	.5753	.6575	.7397	6
26	.0685	.1370	.2055	.2740	.3425	.4110	.4795	.5479	.6164	5
27	.0548	.1096	.1644	.2198	.2740	.5288	.3836	.4384	.4932	4
28	.0411	.0822	.1235	.1644	.2055	.2466	.2877	.3288	.3699	3
29	.0274	.0548	.0822	.1096	.1870	.1644	.1918	.2192	.2466	2
30	.0137	.0274	.0411	.0548	.0685	.0822	.0959	.1096	.1233	1
31	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	0

## **JANUARY**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 5	4%	
Jan.	\$100	\$200	\$300	\$400	\$500	\$800	\$700	\$800	1900	Days
1	5.4849	10.9699	16.4548	21,9397	27.4247	32.9096	38.3945	43.8795	49.3644	364
2	5.4699	10.9397	16.4096	21.8795	27.3493	32.8192	38.2890	43.7589	49.2288	363
3	5.4548	10.9096	16.3644	21.8192	27.2740	32.7288	38.1836	43.6884	49.0932	362
4	5.4397	10.8795	16.3192	21.7589	27.1986	32.6384	38.0781	43.5178	48.9575	361
5	5.4247	10.8493	16.2740	21.6986	27.1233	32.5479	37.9726	43.3973	48.8219	360
6 7 8 9	5.4096 5.3945 5.3795 5.3644 5.3493	10.8192 10.7890 10.7589 10.7288 10.6986	16.2288 16.1836 16.1384 16.0932 16.0479	21.6384 21.5781 21.5178 21.4575 21.3973	27.0479 26.9726 26.8973 26.8219 26.7466	32.4575 32.3671 32.2767 32963 32.0959	37.8671 37.7616 37.6562 37.5507 37.4452	43.2767 43.1562 43.0356 42.9151 42.7945	48.6863 48.5507 48.4151 48.2795 48.1438	359 358 357 356 355
11	5.3342	10.6685	16.0027	21.3370	26.6712	32.0055	37.3397	42.6740	48.0082	354
12	5.3192	10.6384	15.9575	21.2767	26.5959	31.9151	37.2342	42.5534	47.8726	353
13	5.3041	10.6082	15.9123	21.2164	26.5205	31.8247	37.1288	42.4329	47.7370	352
14	5.2890	10.5781	15.8671	21.1562	26.4452	31.7342	57.0233	42.3123	47.6014	351
15	5.2740	10.5479	15.8219	21.0959	26.3699	31.6438	36.9178	42.1918	47.4658	350
16	5.2589	10.5178	15.7767	21.0356	26.2945	31.5534	36.8123	42.0712	47.3501	349
17	5.2438	10.4877	15.7315	20.9753	26.2192	31.4630	36.7068	41.9507	47.1945	348
18	5.2288	10.4575	15.6863	20.9151	26.1438	31.3726	36.6014	41.8301	47.0589	347
19	5.2137	10.4274	15.6411	20.8548	26.0685	31.2822	36.4959	41.7096	46.9233	346
20	5.1986	10.3973	16.5959	20.7945	25.9932	31.1918	36.3904	41.5890	46.7877	345
21	5.1836	10.3671	15.5507	20.7342	25.9178	31.1014	36.2849	41.4685	46.6521	344
22	5.1685	10.3370	15.5056	20.6740	25.8425	31.0110	36.1795	41.3479	46.5164	343
23	5.1534	10.3068	15.4603	20.6137	25.7671	30.9205	36.0740	41.2274	46.3808	342
24	5.1384	10.2767	15.4151	20.5534	25.6918	30.8301	35.9685	41.1068	46.2452	341
25	5.1233	10.2466	15.3699	20.4932	25.6164	30.7397	35.8630	40.9863	46.1096	340
26	5.1082	10.2164	15.3247	20.4329	25.5411	30.6493	35.7575	40.8658	45.9740	339
27	5.0932	10.1863	15.2795	20.3726	25.4658	30.5589	35.6521	40.7452	45.8384	338
28	5.0781	10.1562	15.2342	20.3123	25.3904	30.4685	35.5466	40.6247	45.7027	337
29	5.0630	10.1260	15.1890	20.2521	25.3151	30.3781	35.4411	40.5041	45.5671	3 <b>56</b>
30	5.0479	10.0959	15.1438	20.1918	25.2397	30.2877	35.3356	40.3836	45.4315	335
31	5.0329	10.0658	15.0986	20.1315	25.1644	30.1973	35.2301	40.2680	45.2959	334

# FEBRUARY

	4	ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 51	<u> </u>	
Feb.	\$100	\$200	\$300	\$400	\$600	\$800	\$700	\$800	\$900	Days
1 2 3 4 5	5.0178 5.0027 4.9877 4.9726 4.9575	10.0356 10.0055 9.9755 9.9452 9.9151 9.8849	15.0534 15.0082 14.9630 14.9178 14.8726	20.0712 20.0110 19.9507 19.8904 19.8301	25.0890 25.0137 24.9384 24.8630 24.7877 24.7123	50.1068 50.0164 29.9260 29.8356 29.7452	\$5.1247 \$5.0192 34.9157 34.8082 54.7027	40.1425 40.0219 59.9014 39.7808 39.6605	45.1605 45.0247 44.8890 44.7534 44.6178	355 352 351 350 329 328
7 8	4.9274	9.8548 9.8247	14.7822	19.7096	24.6370	29.5644	34.4918	59.4192	44.3466	327 326
9	4.8978	9.0247	14.7370	19.6493 19.5890	24.5616	29.4740 29.3836	34.3865 34.2808	39.2986. 39.1781	44.2110	325
10	4.8822	9.7644	14.6466	19.5288	24.4110	29.2932	34.1753	39.0575	43.9397	324
11 12 13 14 15	4.8671 4.8521 4.8370 4.8219 4.8068	9.7342 9.7041 9.6740 9.6438 9.6137	14.6014 14.5562 14.5110 14.4658 14.4205	19.4685 19.4082 19.3479 19.2877 19.2274	24.3356 24.2603 24.1849 24.1096 24.0342	29.2027 29.1123 29.0219 28.9315 28.8411	34.0699 33.9644 33.8589 33.7534 33.6479	38.9370 38.8164 38.6959 38.5753 38.4548	43.8041 43.6685 43.5329 43.3973 43.2616	323 322 321 320 519
16 17 18 19 20	4.7918 4.7767 4.7616 4.7466 4.7315	9.5836 9.5534 9.5233 9.4932 9.4630	14.3753 14.3301 14.2849 14.2397 14.1945	19.1671 19.1068 19.0466 18.9863 18.9260	23.9589 23.8836 25.8082 23.7329 23.6575	28.7507 28.6603 28.5699 28.4795 28.3890	35.5425 33.4370 35.3315 33.2260 33.1205	38.3342 38.2137 38.0932 37.9726 37.8521	48.1260 42.9904 42.8548 42.7192 42.5836	318 317 316 315 314
21 22 23 24 25	4.7164 4.7014 4.6863 4.6712 4.6562	9.4329 9.4027 9.3726 9.3425 9.3123	14.1493 14.1041 14.0589 14.0137 15.9685	18.8658 18.8055 18.7452 18.6849 18.6247	23.5822 23.5068 23.4315 23.3562 23.2808	28.2986 28.2082 28.1178 28.0274 27.9370	33.0151 32.9096 32.8041 32.6986 32.5932	37.7315 37.6110 37.4904 37.3699 37.2493	42.4479 42.3123 42.1767 42.0411 41.9055	313 312 311 310 309
26 27 28 29 30	4.6411 4.6260 4.6110	9.2822 9.2521 9.2219	13.9233 13.8781 13.8329	18.5644 18.5041 18.4438	23.2055 23.1301 23.0548	27.9466 27.7562 27.6658	32.4877 32.3822 32.2767	37.1288 37.0082 36.8877	41.7699 41.6342 41.4986	308 307 306
31										

# MARCH

		ACCRUED	INTEREST	r from D	ATE SHOV	WN TO D	ECEMBER	3lst AT 51	5%	
Mar.	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$800	Daye
1	4.5959	9.1918	13.7877	18.3836	22.9795	27.5753	32.1712	36.7671	41.3630	505
2	4.5808	9.1616	13.7425	18.3233	22.9041	27.4849	32.0658	36.6466	41.2274	304
3	4.5658	9.1315	13.6973	18.2630	22.8288	27.3945	31.9603	36.5260	41.0918	303
4	4.5507	9.1014	13.6521	18.2027	22.7534	27.3041	31.8548	36.4055	40.9562	302
5	4.5356	9.0712	13.6068	18.1425	22.6781	27.2137	31.7493	36.2849	40.8205	301
6 7 8 9	4.5205 4.5055 4.4904 4.4753 4.4603	9.0411 9.0110 8.9808 8.9507 8.9205	13.5616 13.5164 13.4712 13.4260 13.3808	18.0822 18.0219 17.9616 17.9014 17.8411	22.6027 22.5274 22.4521 22.3767 22.3014	27.1233 27.0329 26.9425 26.8521 26.7616	31.6438 31.5384 31.4329 31.3274 31.2219	36.1644 36.0438 35.9233 35.8027 35.6922	40.6849 40.5493 40.4137 40.2781 40.1425	300 299 298 297 296
11	4.4452	8.8904	13.3356	17.7808	22.2260	26.6712	31.1164	35.5616	40.0068	295
12	4.4301	8.8603	13.2904	17.7205	22.1507	26.5808	31.0110	35.4411	39.8712	294
13	4.4151	8.8301	13.2452	17.6603	22.0753	26.4904	30.9055	35.3205	39.7356	293
14	4.4000	8.8000	13.2000	17.6000	22.0000	26.4000	30.8000	35.2000	39.6000	292
15	4.3849	8.7699	13.1548	17.5397	21.9247	26.3096	30.6945	35.0795	39.4644	292
16	4.3699	8.7597	13.1096	17.4795	21.8493	26.2192	30.5890	34.9589	39.3288	290
17	4.3548	8.7096	13.0644	17.4192	21.7740	26.1288	30.4836	34.8384	39.1932	289
18	4.3397	8.6795	13.0192	17.3589	21.6986	26.0384	30.3781	34.7178	39.0575	288
19	4.3247	8.6493	12.9740	17.2986	21.6233	25.9479	30.2726	34.5973	38.9219	287
20	4.3096	8.6192	12.9288	17.2384	21.5479	25.8575	30.1671	34.4767	39.7863	286
21	4.2945	8.5890	12.836	17.1781	21.4726	25.7671	30.0616	34.3562	38.6507	285
22	4.2795	8.5589	12.8384	17.1178	21.3973	25.6767	29.9562	34.2356	38.5151	284
23	4.2644	8.5288	12.7932	17.0575	21.3219	25.5863	29.8507	34.1151	38.3795	283
24	4.2493	8.4986	12.7479	16.9973	21.2466	25.4959	29.7452	33.9945	38.2438	282
25	4.2342	8.4685	12.7027	16.9370	21.1712	25.4055	29.6397	33.8740	38.1082	281
26	4.2192	8.4384	12.6575	16.8767	21.0959	25.3151	29.5342	33.7534	37.9726	280
27	4.2041	8.4082	12.6123	16.8164	21.0205	25.2247	29.4288	33.6329	37.8370	279
28	4.1890	8.3781	12.5671	16.7562	20.9452	25.1342	29.3233	33.5123	37.7014	278
29	4.1740	8.3479	12.5219	16.6959	20.8699	25.0438	29.2178	33.3918	37.5658	277
30	4.1589	8.3178	12.4767	16.6356	20.7945	24.9534	29.1123	33.2712	37.4301	276
31	4.1438	8.2877	12.4315	16.5753	20.7192	24.8630	29.0068	33.1507	37.2945	275

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 5	<u> </u>	
Apr.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Daye
1	4.1288	8.2575	12.3863	16.5151	20.6458	24.7726	28.9014	33.0501	37.1589	274
2	4.1137	8.2274	12.3411	16.4548	20.5685	24.6822	28.7959	32.9096	37.0233	278
3	4.0986	8.1973	12.2959	16.5945	20.4932	24.5918	28.6904	32.7890	36.8877	272
4	4.0836	8.1671	12.2507	16.3542	20.4178	24.5014	28.5849	32.6685	36.7521	271
5	4.0685	8.1370	12.2055	16.2740	20.3425	24.4110	28.4795	32.5479	36.6164	270
6 7 8 9	4.0534 4.0584 4.0233 4.0082 3.9932	8.1068 8.0767 8.0466 8.0164 7.9863	12.1603 12.1151 12.0699 12.0247 11.9795	16.2137 16.1534 16.0932 16.0329 15.9726	20.2671 20.1918 20.1164 20.0411 19.9658	24.3205 24.2301 24.1397 24.0493 23.9589	28.3740 28.2685 28.1630 28.0575 27.9521	32.4274 32.3068 32.1863 32.0658 31.9452	36.4808 36.3452 36.2096 36.0740 35.9384	269 268 267 266 265
11	3.9781	7.9562	11.9342	15.9123	19.8904	23.8685	27.8466	31.8247	\$5.8027	264
12	3.9630	7.9260	11.8890	15.8521	19.8151	23.7781	27.7411	31.7041	\$5.6671	263
13	3.9479	7.8959	11.8438	15.7918	19.7397	23.6877	27.6356	31.5836	\$5.5315	262
14	3.9329	7.8658	11.7986	15.7315	19.6644	23.5973	27.5301	31.4630	\$5.3959	261
15	3.9178	7.8356	11.7534	15.6712	19.5890	23.5068	27.4247	81.3425	\$5.2603	260
16	3.9027	7.8055	11.7082	15.6110	19.5137	23.4164	27.5192	31,2219	35.1247	259
17	3.8877	7.7753	11.6630	15.5507	19.4384	23.3260	27.2137	31,1014	34.9890	258
18	3.8726	7.7452	11.6178	15.4904	19.3630	23.2356	27.1082	30,9808	34.8534	257
19	3.8575	7.7151	11.5726	15.4301	19.2877	23.1452	27.0027	30,8605	34.7178	256
20	3.8425	7.6849	11.5274	15.3699	19.2123	23.0548	26.8973	30,7397	34.5822	255
21	3.8274	7.6548	11.4822	15.3096	19.1370	22.9644	86.7918	30.6198	54.4466	<b>254</b>
22	3.8123	7.6247	11.4370	15.2493	19.0616	22.8740	26.6863	30.4986	34.3110	255
23	3.7973	7.5945	11.5918	15.1890	18.9863	22.7836	26.5808	30.3781	34.1753	252
24	3.7822	7.5644	11.3466	15.1288	18.9110	22.6932	26.4753	50.2575	34.0397	251
25	3.7671	7.5342	11.3014	15.0685	18.8356	22.6027	26.3699	30.1370	53.9041	250
26	3.7521	7.5041	11.2562	15.0082	18,7603	22.5123	26.2644	30.0164	53.7685	249
. 27	3.7370	7.4740	11.2110	14.9479	18.6849	22.4219	26.1589	29.8959	35.6329	248
. 28	3.7219	7.4438	11.1658	14.8877	18.6096	22.3315	26.0534	29.7755	35.4973	847
. 29	3.7068	7.4137	11.1205	14.8274	18.5342	22.2411	25.9479	29.6548	38.3616	246
. 30	3.6918	7.3836	11.0753	14.7671	18.4589	22.1507	25.8425	29.5342	53.2260	245
31					•					

		CCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 5	2%	
May	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1	5.6767	7.3534	11.0301	14.7068	18.3836	22.0603	25.7370	29.4137	88.0904	244
2	3.6616	7.3235	10.9849	14.6466	18.3082	21.9699	25.6515	29.2952	32.9548	243
3	3.6466	7.2932	10.9397	14.5863	18.2329	21.8795	25.5260	29.1726	32.8192	242
4	3.6315	7.2630	10.8945	14.5260	18.1575	21.7890	25.4205	29.0521	32.6836	241
5	3.6164	7.2329	10.8495	14.4658	18.0822	21.6986	25.3151	28.9315	32.5479	240
6	3.6014	7.2027	10.8041	14.4055	18.0068	21.6082	25.2096	28.8110	52.4125	239
7	3.5863	7.1726	10.7589	14.3452	17.9315	21.5178	25.1041	28.6904	32.2767	238
8	3.5712	7.1425	10.7137	14.2849	17.8562	21,4274	24.9986	28.5699	82.1411	237
9	3.5562	7.1123	10.6685	14.2247	17.7808	21.3370	24.8932	28.4495	32.0055	236
10	3.5411	7.0822	10.6233	14.1644	17.7055	21.2466	24.7877	28.3288	31.8699	235
11	3.5260	7.0521	10.5781	14.1041	17.6301	21.1562	24.6822	28.2082	31.7342	254
12	3.5110	7.0219	10.5329	14.0438	17.5548	21.0658	24.5767	28.0877	31.5986	233
13	8.4959	6.9918	10.4877	13.9836	17.4795	20.9753	24,4712	27.9671	31.4630	232
14	3.4808	6.9616	10.4425	13.9233	17.4041	20.8849	24.3658	27.8466	31.3274	231
15	3.4658	6.9315	10.3973	13.8630	17.3288	20.7945	24.2603	27.7260	31.1918	230
16	3.4507	6.9014	10.3521	13.8027	17.2534	20.7041	24.1548	27.6055	31.0562	229
17	3.4356	6.8712	10.3068	13.7425	17.1781	20.6137	24.0498	27.4849	30.9205	228
18	3.4205	6.8411	10.2616	13.6822	17.1027	20.5233	23.9438	27.3644	30.7849	227
19	3.4055	6.8110	10.2164	13.6219	17.0274	20.4329	23.8384	27.2438	30.6493	226
. 20	3.3904	6.7808	10.1712	13.5616	16.9521	20.3425	23.7329	27.1233	30.5137	225
21	3.3753	6.7507	10.1260	13.5014	16.8767	20.2521	23.6274	27.0027	30.3781	224
22	5.3603	6.7205	10.0808	13.4411	16.8014	20.1616	23.5219	26.8822	30.2425	223
23	3.3452	6.6904	10.0356	13.3808	16.7260	20.0712	23,4164	26.7616	30.1068	222
24	3.3301	6,6603	9.9904	13.3205	16.6507	19.9808	23.3110	26.6411	29.9712	221
25	3.3151	6.6301	9.9452	15.2605	16.5753	19.8904	23.2055	26.5205	29.8356	220
26	3.5000	6.6000	9.9000	13.2000	16.5000	19.8000	23.1000	26.4000	29.7000	219
27	3.2849	6.5699	9.8548	18.1397	16.4247	19.7096	22.9945	26.2795	29.5644	218
28	5.2699	6,5397	9.8096	13.0795	16,3493	19.6192	22.8890	26.1589	29.4288	217
29	5.2548	6.5096	9.7644	13.0192	16.2740	19.5288	22.7836	26.0384	29.2932	216
30	3.2597	5.4795	9.7192	12.9589	16.1986	19.4384	22.6781	25.9178	29.1575	215
31	5.2247	6.4493	9.6740	12.8986	16.1233	19.3479	22.5726	25.7975	29.0219	214

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 5	<b>5%</b>	<del></del>
June	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$500	\$600	Days
1	5.2096	6.4192	9.6288	12.8584	16.0479	19.2575	22.4671	25.6767	28.8863	215
2	3.1945	6.3890	9.5836	12.7781	15.9726	19.1671	22.3616	25.5562	28.7507	212
3	3.1795	6.3589	9.5384	12.7178	15.8973	19.0767	22.2562	25.4356	28.6151	211
4	3.1644	6.3288	9.4932	12.6575	15.8219	18.9863	22.1507	25.2151	28.4795	210
5 6 7 8 9	3.1493 3.1342 3.1192 3.1041 3.0890 3.0740	6.2986 6.2685 6.2384 6.2082 6.1781 6.1479	9.4479 9.4027 9.3575 9.3123 9.2671 9.2219	12.5973 12.5377 12.4767 12.4164 12.3562 12.2959	15.7466 15.6712 15.5959 15.5205 15.4452 15.3699	18.8959 18.8055 18.7151 18.6247 18.5342 18.4458	22.0452 21.9597 21.8342 21.7288 21.6233 21.5178	25.1945 25.0740 24.9534 24.8329 24.7123 24:5918	28.3438 28.2082 28.0726 27.9370 27.8014 27.6658	209 208 207 206 205 204
11	3.0589	6.1178	9.1767	12.2356	15.2945	18.3534	21.4123	24.4712	27.5301	205
12	3.0438	6.0877	9.1315	12.1753	15.2192	18.2630	21.3068	24.3507	27.3945	202
13	3.0888	6.0575	9.0863	12.1151	15.1438	18.1726	21.2014	24.2501	27.2589	201
14	3.0137	6.0274	9.0411	12.0548	15.0685	18.0822	21.0959	24.1096	27.1233	200
15	2.9986	5.9973	8.9959	11.9945	14.9932	17.9918	20.9904	23.9890	26.9877	199
16	2.9836	5.9671	8.9507	11.9342	14.9178	17.9014	20.8849	23.8685	26.8521	198
17	2.9685	5.9370	8.9055	11.8740	14.8425	17.8110	20.7795	23.7479	26.7164	197
18	2.9534	5.9068	8.8603	11.8137	14.7671	17.7205	20.6740	23.6274	26.5808	196
19	2.9384	5.8767	8.8151	11.7534	14.6918	17.6301	20.5685	23.5068	26.4452	195
20	2.9233	5.8466	8.7699	11.6932	14.6164	17.5397	20.4630	23.3863	26.3096	194
21	2.9082	5.8164	8.7247	11.6 <b>329</b>	14.5411	17.4493	20.3575	23.2658	26.1740	193
22	2.8932	5.7863	8.6795	11.5726	14.4658	17.3589	20.2521	23.1452	26.0384	192
23	2.8781	5.7562	8.6342	11.5123	14.3904	17.2685	20.1466	23.0247	25.9027	191
24	2.8630	5.7260	8.5890	11.4521	14.3151	17.1781	20.0411	22.9041	25.7671	190
25	2.8479	5.6959	8.5438	11.3918	14.2397	17.0877	19.9356	22.7836	25.5315	189
26	2.8329	5.6658	8.4986	11.3515	14.1644	16.9975	19.8301	22.6630	25.4959	188
27	2.8178	5.6356	8.4534	11.2712	14.0890	16.9068	19.7247	22.5425	25.3603	187
28	2.8027	5.6055	8.4082	11.2110	14.0137	16.8164	19.6192	22.4219	25.2247	186
29	2.7877	5.5753	8.3630	11.1507	13.9384	16.7260	19.5137	22.3014	25.0890	185
30	2.7726	5.5452	8.3178	11.0904	13.8630	16.6356	19.4082	22.1808	24.9534	184
31				· · · · · · · · · · · · · · · · · · ·						

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	CEMBER	3lst AT 5	<b>4%</b>	
July	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$800	Days
	0 7575	E E3E3	0 0702	11.0301	15.7877	16.5452	19.3027	22.0603	24.8178	185
1	2.7575	5.5151 5.4849	8.2726 8.2274	10.9699	13.7125	16.4548	19.1973	21.9397	24.6822	182
2 3	2.7425 2.7274	5.4548	8.1822	10.9096	13.6370	16.3644	19.0918	21.8192	24.5466	181
4	2.7123	5.4247	8.1370	10.8493	13.5616	16.2740	18.9863	21.6986	24.4110	180
5	2.6973	5.3945	8.0918	10.7890	13.4863	16.1836	18.8808	21.5781	24.2753	179
3	2.0310	0.0340	0.0320	10.7020	10.4000	10.1000	20.000	12:0:02		
6	2.6822	5.3644	8.0466	10.7288	13.4110	16.0932	18.7753	21.4575	24.1397	178
7	2.6671	5.3342	8.0014	10.6685	13.3356	16.0027	18.6699	21.3370	24.0041	177
8	2.6521	5.3041	7.9562	10.6082	13.2603	15.9123	18.5644	21.2164	23.8685	176
9	2.6370	5.2740	7.9110	10.5479	13.1849	15.8219	18.4589	21.0959	23.7329	175
10	2.6219	5.2438	7.8658	10.4877	13.1096	15.7315	18.3534	20.9753	23.5973	174
				İ		1		1	1	i
11	2.6068	5.2157	7.8205	10.4274	13.0342	15.6411	18.2479	20.8548	23.4616	173
12	2.5918	5.1836	7.7753	10.3671	12.9589	15.5507	18.1425	20.7342	23.3260	172
13	2.5767	5.1534	7.7301	10.3068	12.8836	15.4603	18.0370	20.6137	23.1904	171
14	2.5616	5.1235	7.6849	10.2466	12.8082	15.3699	17.9315	20.4932	23.0548	170
15	2.5466	5.0932	7.6397	10.1863	12.7329	15.2795	17.8260	20.3726	22.9192	169
		5 0000		30 3000	30 45-5	25 2000	3	00 0503		1
16	2.5315 2.5164	5.0630 5.0329	7.5945 7.5493	10.1260	12.6575	15.1890	17.7205	20.2521	22.7836	168
17 18	2.5014	5.0027	7.5041	10.0658	12.5822	15.0986	17.6151	20.1315	22.6479	167
19	2.4863	4.9726	7.4589	9.9452	12.5055	14.9178	17.4041	19.8904	22.3767	165
. 20	2.4712	4.9425	7.4137	9.8849	12.3562	14.8274	17.2986	19.7699	22.2411	164
- 20	0.4110	2.5200	7.4107	3.0023	12.0002	14.0014	17.2900	19.7099	22.5411	10-2
21	2.4562	4.9123	7.3685	9.8247	12.2808	14.7370	17.1932	19.6493	22,1055	1163
<b>22</b>	2.4411	4.8822	7.3233	9.7644	12.2055	14.6466	17.0877	19.5288	21.9699	162
23	2.4360	4.8521	7.2781	9.7041	12.1301	14.5568	16.9822	19.4082	21.8342	161
24	2.4110	4.8219	7.2329	9.6438	12.0548	14.4658	13.8767	19.2877	21.6986	160
25	2.3959	4.7918	7.1877	9.5836	11.9795	14.3753	16.7712	19.1671	21.5630	159
	}	İ							1	1
26	2.3808	4.7616	7.1425	9.5253	11.9041	14.2849	16.6658	19.0466	21.4274	158
27	2.3658	4.7315	7.0973	9.4630	11.8288	14.1945	16.5603	18.9260	21.2918	157
28	2.3507	4.7014	7.0521	9.4027	11.7534	14.1041	16.4548	18.8055	21.1562	156
29	2.3356	4.6712	7.0068	9.3425	11.6781	14.0137	16.3493	18.6849	21.0205	155
<b>30</b>	2.3205	4.6411	6.9616	9.2822	11.6027	13.9233	16.2438	18.5644	20.8849	154
	0 705-	4 4335				l		1		1
31	2.3055	4.6110	6.9164	9.2219	11.5274	13.8329	16.1384	18.4438	20.7493	158

## **AUGUST**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	CEMBER	3lst AT 53	<b>2%</b>	
Aug	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$000	Days
1 2	2.2904 2.2758	4.5808 4.5507	6.8712 6.8260	9.1616 9.1014	11.4521 11.3767	13.7425 13.6521	16.0 <b>329</b> 15.9274	18.3235 18.2027	20.6157 20.4781	152 151
3	2.2603	4.5205	6.7808	9.0411	11.5014	13.5616	15.8219	18.0822	20.8425	150 149
5	2.2452	4.4904	6.7556 6.6904	8.9808 8.92 <b>05</b>	11.2260	13.4712	15.7164 15.6110	17.9616	20.2068	148
6 7	2.2151	4.4501 4.4000	6.6452 6.6000	8.860 <b>5</b> 8.8000	11.0753	13.2904 13.2000	15.5055 15.4000	17.7205	19.9556	147
8 9 10	2.1849 2.1699 2.1548	4.3699 4.3597 4.3096	6.5548 6.5096 6.4644	8.7397 8.679 <b>5</b> 8.6192	10.9247 10.8498 10.7740	13.1096 13.0192 12.9288	15.2945 15.1890 15.0836	17.4795 17.3589 17.2384	19.6644 19.5288 19.3982	145 144 145
11 12	2.1597 2.1847	4.2795 4.2495	6.4192 6.3740	8. <b>5589</b> 8.4986	10.6986	12.8384	14.9781	17.1178 16.9978	19.2575	142 141
13 14 15	2.1096 2.0945 2.0795	4.2192 4.1890 4.1589	6.3288 6.2836 6.2384	8.4384 8.3781 8.3178	10.5479 10.4726 10.3973	12.6575 12.5671 12.4767	14.7671 14.6616 14.5562	16.8767 16.7562 16.6356	18.9863 18.8507 18.7151	140 159 158
16 17 18 19 20	2.0644 2.0493 2.0342 2.0192 2.0041	4.1288 4.0986 4.0685 4.0384 4.0082	6.1932 6.1479 6.1027 6.0575 6.0123	8.2575 8.1973 8.1370 8.0767 8.1164	10.3219 10.2466 10.1712 10.0959 10.0205	12.3863 12.2959 12.2055 12.1151 12.0247	14.4507 14.3458 14.2597 14.1342 14.0288	16.5151 16.3945 16.2740 16.1554 16.0529	18.5795 18.4458 18.5082 18.1726 18.0370	157 136 135 154 133
21 22 23 24 25	1.9890 1.9740 1.9589 1.9438 1.9868	3.9781 3.9479 3.9178 3.8877 3.8575	5.9671 5.9219 5.8767 5.8315 5.7863	7.9562 7.8959 7.7356 7.7758 7.7151	9.9452 9.8699 9.7945 9.7192 9.6438	11.9842 11.8458 11.7534 11.6650 11.5726	13.9233 13.8178 15.7123 13.6068 13.5014	15.9123 15.7918 15.6712 15.5507 15.4301	17.9014 17.7658 17.6301 17.4945 17.3589	132 131 130 129 128
26 27 28 29 30	1.9137 1.8986 1.8836 1.8685 1.8534	3.8274 3.7973 3.7671 3.7370 3.7068	5.7411 5.6959 5.6507 5.6055 5.5603	7.6548 7.5945 7.5342 7.4740 7.4187	9.5685 9.4932 9.4178 9.3425 9.2671	11.4822 11.3918 11.3014 11.2110 11.1205	13.3959 13.2904 13.1849 13.0795 12.9740	15.3096 15.1890 15.0685 14.9479 14.8274	17.2233 17.0877 16.9521 16.8164 16.6808	127 126 125 124 123
31	1.8384	3.6767	5.5151	7.3534	9.1918	11.0301	12.8685	14.7068	16.5452	122

#### **SEPTEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3ist AT 5	4%	
Sopt	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$600	\$600	Days
1 2 3 4 5	1.8255 1.8082 1.7952 1.7781 1.7630	5.6466 5.6164 5.5863 3.5562 5.5260	5.4699 5.4247 5.3795 5.3342 5.2890	7.2932 7.2329 7.1726 7.1123 7.0521 6.9918	9.1164 9.0411 8.9658 8.8904 8.8151	10.9897 10.8493 10.7589 10.6685 10.5781	12.7630 12.6575 12.5521 12.4466 12.3411	14.5863 14.4658 14.3452 14.2247 14.1041 13.9856	16.4096 16.2740 16.1384 16.0027 15.8671	121 120 119 118 117
7	1.7329	3.4658	5.1986	6.9315	8.6644	10.3973	12.1501	13.8630	15.5959	115
8	1.7178	3.4356	5.1534	6.8712	8.5890	10.3068	12.0247	13.7425	15.4608	114
9	1.7027	3.4055	5.1082	6.8110	8.5137	10.2164	11.9192	13.6819	15.3247	113
10	1.6877	3.3753	5.0630	6.7507	8.4384	10.1260	11.8157	13.5014	15.1890	112
11	1.6726	3.3452	5.0178	6.6904	8.3630	10.0356	11.7082	13.3808	15.0534	111
12	1.6575	3.3151	4.9726	6.6301	8.2877	9.9452	11.6027	13.2603	14.9178	110
13	1.6425	3.2849	4.9274	6.5699	8.2123	9.8548	11.4973	13.1397	14.7828	109
14	1.6274	3.2548	4.8822	6.5096	8.1370	9.7644	11.3918	13.0192	14.6466	108
15	1.6123	3.2247	4.8570	6.4493	8.0616	9.6740	11.2865	12.8986	14.5110	107
16	1.5978	3.1945	4.7918	6.3890	7.9863	9.5856	11.1808	12.7781	14.3753	106
17	1.5822	3.1644	4.7466	6.3288	7.9110	9.4932	11.0755	12.6575	14.2397	105
18	1.5671	3.1342	4.7014	6.2685	7.8356	9.4027	10.9699	12.5370	14.1041	104
19	1.5521	3.1041	4.6562	6.2082	7.7603	9.3123	10.8644	12.4164	13.9685	105
20	1.5370	3.0740	4.6110	6.1479	7.6849	9.2219	10.7589	12.2959	13.8329	102
21	1.5219	3.0438	4.5658	6.0877	7.6096		10.6534	12.1753	13.6973	101
22	1.5068	3.0137	4.5205	6.0274	7.5342		10.5479	12.0548	13.5616	100
23	1.4918	2.9836	4.4753	5.9671	7.4589		10.4425	11.9842	13.4260	99
24	1.4767	2.9534	4.4301	5.9068	7.3836		10.3370	11.8157	13.2904	98
25	1.4616	2.9233	4.5849	5.8466	7.3082		10.2315	11.6932	13.1548	97
26	1.4466	2.8932	4.3397	5.7865	7.2329	8.6795	10.1260	11.5726	13.0192	96
27	1.4315	2.8630	4.2945	5.7260	7.1575	8.5890	10.0205	11.4521	12.8836	95
28	1.4164	2.8329	4.2493	5.6658	7.0822	8.4986	9.9151	11.3515	12.7479	94
29	1.4014	2.8027	4.2041	5.6055	7.0068	8.4082	9.8096	11.2110	12.6125	93
30	1.3863	2.7726	4.1589	5.5452	6.9315	8.3178	9.7041	11.0904	12.4767	92
31	<u></u>					<u></u>	<u> </u>			

## **OCTOBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 5	×%	
Ott.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	2000	9000	Days
1 2 3 4 5	1.3712 1.3562 1.3411 1.3260 1.3110	2.7425 2.7123 2.6822 2.6521 2.6219	4.1137 4.0685 4.0233 3.9781 3.9329	5.4849 5.4247 5.3644 5.3041 5.2438	6.8562 6.7808 6.7055 6.6301 6.5548	8.2274 8.1370 8.0466 7.9562 7.8658	9.5986 9.4932 9.3877 9.2822 9.1767	10.9699 10.8493 10.7288 10.6082 10.4877	12.3411 12.2055 12.0699 11.9342 11.7986	91 90 89 88
6	1.2959	2.5918	3.8877	5.1836	6.4795	7.7753	9.0712	10.3671	11.6630	86
7	1.2808	2.5616	3.8425	5.1233	6.4041	7.6849	8.9658	10.2466	11.5274	85
8	1.2658	2.5315	3.7973	5.0630	6.3288	7.5945	8.8603	10.1260	11.3918	84
9	1.2507	2.5014	3.7521	5.0027	6.2534	7.5041	8.7548	10.0055	11.2562	83
10	1.2356	2.4712	3.7068	4.9425	6.1781	7.4137	8.6493	9.8849	11.1205	82
11	1.2205	2.4411	3.6616	4.8822	6.1027	7.3233	8.5438	9.7644	10.9849	81
12	1.2055	2.4110	3.6164	4.8219	6.0274	7.2329	8.4384	9.6438	10.8493	80
13	1.1904	2.3808	3.5712	4.7616	5.9521	7.1425	8.3329	9.5233	10.7137	79
14	1.1753	2.3507	3.5260	4.7014	5.8767	7.0521	8.2274	9.4027	10.5781	78
15	1.1603	2.3205	3.4808	4.6411	5.8014	6.9616	8.1219	9.2822	10.4425	77
16	1.1452	2.2904	3.4356	4.5808	5.7260	6.8712	8.0164	9.1616	10.3068	76
17	1.1301	2.2603	3.3904	4.5205	5.6507	6.7808	7.9110	9.0411	10.1712	75
18	1.1151	2.2301	3.3452	4.4603	5.5753	6.6904	7.8055	8.9205	10.0356	74
19	1.1000	2.2000	3.3000	4.4000	5.5000	6.6000	7.7000	8.8000	9.9000	73
20	1.0849	2.1699	3.2548	4.3397	5.4247	6.5096	7.5945	8.6795	9.7644	72
21	1.0699	2.1397	3.2096	4.2795	5.3495	6.4192	7.4890	8.5589	9.6288	71
22	1.0548	2.1096	3.1644	4.2192	5.2740	6.3288	7.3836	8.4384	9.4932	70
23	1.0397	2.0795	3.1192	4.1589	5.1986	6.2384	7.2781	8.3178	9.3575	69
24	1.0247	2.0493	3.0740	4.0986	5.1233	6.1479	7.1726	8.1973	9.2219	68
25	1.0096	2.0192	3.0288	4.0384	5.0479	6.0575	7.0671	8.0767	9.0865	67
26 27 28 29 30	.9945 .9795 .9644 .9493 .9342	1.9890 1.9589 1.9288 1.8986 1.8685	2.9836 2.9384 2.8932 2.8479 2.8027	3.9781 3.9178 3.8575 3.7973 3.7370	4.9726 4.8973 4.8219 4.7466 4.6712 4.5959	5.9671 5.8767 5.7863 5.6959 6.6055	6.9616 6.8562 6.7507 6.6452 6.5397	7.9562 7.8356 7.7161 7.5945 7.4740	8.9507 8.8151 8.6795 8.5438 8.4082	66 65 64 63 62

## NOVEMBER

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 53	<b>4%</b>	
Nov.	\$100	\$200	\$300	8400	\$800	9800	\$700	\$000	3000	Days
Nov		<del></del>			<del>,</del>	<del></del>		<del></del>		Days 60 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 43 42
20 21 22 23 24 25 26 27 28 29 30	.6178 .6027 .5877 .5726 .5675 .5425 .5274 .5123 .4973 .4822 .4671	1.2356 1.2055 1.1753 1.1452 1.1151 1.0849 1.0548 1.0247 .9945 .9644 .9342	1.8634 1.8082 1.7630 1.7178 1.6726 1.6274 1.5822 1.5370 1.4918 1.4466 1.4014	2.4712 2.4110 2.3507 2.2904 2.2301 2.1699 2.1096 2.0493 1.9890 1.9288 1.8685	3.0890 3.0137 2.9384 2.8630 2.7877 2.7123 2.6370 2.5616 2.4863 2.4110 2.3356	3.7068 3.6164 3.5260 3.4356 3.3452 3.2548 3.1644 3.0740 2.9836 2.8932 2.8027	4.3247 4.2192 4.1137 4.7082 5.9027 3.7973 3.6918 3.5863 3.4808 3.3753 3.2699	4.9425 4.8219 4.7014 4.5808 4.4603 4.3397 4.2192 4.0986 3.9781 3.8575 3.7370	5.5602 5.4247 5.2890 5.1534 5.0176 4.8822 4.7466 4.6110 4.4753 4.3397 4.2041	41 40 39 38 37 36 35 34 33 32 31

## DECEMBER

	A	CCRUED	INTEREST	FROM D	ATE SHOV	WN TO DE	CEMBER	3lst AT 51	4%	
Dec.	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$800	Days
1	,4521	.9041	1.3562	1.8082	2.2605	2.7123	3.1644	3.6164	4.0685	30
2	.4370	.8740	1.3110	1.7479	2.1849	2.6219	3.0589 2.9534	3.4959	3.9329	29 28
3	.4219	.8438	1.2658	1.6877	2.1096	2.5315 2.4411	2.9554	3.2548	3.7973 3.6616	27
4	.4068 .3918	.8137 .7836	1.2205 1.1753	1.6274	1.9589	2.3507	2.7425	3.1342	3.5260	26
5	.0310	.7636	1.1750	1.0071	1.9009	2.0001	2.1420	0.1046	3.0200	~0
6	.3767	.7534	1.1301	1.5068	1.8836	2.2603	2.6370	3.0137	3.3904	25
7	.3616	.7253	1.0849	1.4466	1.8082	2.1699	2.5315	2.8932	3.2548	24
8	.3466	.6932	1.0397	1.3863	1.7329	2.0795	2.4260	2.7726	3.1192	23
9	.3315	.6630	.9945	1.5260	1.6575	1.9890	2.3205	2.6521	2.9836	22
10	.3164	.6329	.9493	1.2658	1.5822	1.8986	2.2151	2.5315	2.8479	21
11	.3014	.6027	.9041	1.2055	1.5068	1.8082	2.1096	2.4110	2.7123	20
12	.2865	.5726	.8589	1.1452	1.4815	1.7178	2.0041	2.2904	2.5967	19
13	.2718	.5425	.8137	1.0849	1.3562	1.6274	1.8986	2.1699	2.4411	18
14	.256	.5125	.7685	1.0247	1.2808	1.5370	1.7932	2.0493	2.3055	17
15	.2411	.4822	.7233	.9644	1.2055	1.4466	1.6877	1.9288	2.1699	16
16	.2260	.4521	.6781	.9041	1.1801	1.3562	1.5822	1.8082	2.0342	15
17	.2110	.4219	.6829	.8438	1.0548	1.2658	1.4767	1.6877	1.8986	14
18	.1959	.3918	.5877	.7836	.9795	1.1753	1.3712	1.5671	1.7630	13
19	.1808	.3616	.5425	.7233	.9041	1.0849	1.2658	1.4466	1.6274	12
20	.1658	.3515	.4973	.6630	.8288	.9945	1.1603	1.3260	1.4918	11
21	.1507	.3014	.4521	.6027	.7534	.9041	1.0548	1.2055	1.3562	10
22	.1356	.2712	.4068	.5425	.6781	.8137	.9498	1.0849	1.2205	9
23	.1205	.2411	.3616	.4822	.6027	.7233	.8438	.9644	1.0849	8
24	.1055	.2110	.3164	.4219	.5274	.6329	.7384	.8438	.9493	7
25	.0904	.1808	.2712	.3616	.4521	.5425	.6329	.7233	.8137	6
26	.0753	.1507	.2260	.3014	.3767	.4521	.5274	.6027	.6781	5
27	.0603	.1205	.1808	.2411	.3014	.3616	.4219	.4822	.5425	4
28	.0452	.0904	.1356	.1878	.2260	.2712	.3164	.3616	.4068	3
29	.0301	.0603	.0904	.1205	.1507	.1808	.2110	.8411	.2712	2
30	.0151	.0301	.0452	.0603	.0753	.0904	.1055	.1205	.1356	1
31	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	0

# JANUARY

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 6	7 <sub>0</sub>	
jee.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$800	Days
1	5.9856	11.9671	17.9507	23.9342	29.9178	35.9014	41.8849	47.8685	53.8521	364
2	5.9671	11.9342	17.9014	23.8685	29.8356	35.8027	41.7699	47.7370	53.7041	363
3	5.9507	11.9014	17.8521	23.8027	29.7534	35.7041	41.6548	47.6055	53.5562	362
4	5.9342	11.8685	17.8027	<b>23.757</b> 0	29.6712	35.6055	41.5397	47.4740	53.4082	361
5	5.9178	11.8356	17.7534	23.6712	29.5890	35.5068	41.4247	47.3425	53.2603	360
6	5.9014	11.8027	17.7041	23.6055	29.5068	35,4082	41.3096	47.2110	53.1123	359
7	5.8849	11.7699	17.6548	23.5397	29.4247	35.3096	41.1945	47.0795	52.9644	358
8	5.8685	11.7570	17.6055	23.4740	29.3425	35.2110	41.0795	46.9479	52.8164	357
9	5.8521	11.7041	17.5562	23.4082	29.2603	35.1123	40.9644	46.8164	52.6685	356
10	5.8356	11.6712	17.5068	23,3425	29.1781	35.0137	40.8493	46.6849	52.5205	355
	5.8192	11.6384	17.4575	23.2767	29.0959	34.9151	40.7342	46.5534	52.3726	354
11	5.8027	11.6055	17.4082	23.2110	29.0337	34.8164	40.6192	46.4219	52.2247	353
13	5.7863	11.5726	17.3589	23.1452	28.9315	34.7178	40.5041	46.2904	52.0767	352
14	5.7699	11.5597	17.3096	23.0795	28.8493	34.6192	40.3890	46.1589	51.9288	351
15	5.7534	11.5068	17.2603	23.0137	28.7671	34.5205	40.2740	46.0274	51.7808	350
	1				1	10200	2002.20			
16	5.7370	11.4740	17.2110	22.9479	28.6849	34.4219	40.1589	45.8959	51.6329	349
17	5.7205	11.4411	17.1616	22.8822	28.6027	34.3253	40.0458	45.7644	51.4849	348
18	5.7041	11.4082	17.1123	22.8164	28.5205	34.2247	39.9288	45.6329	51.3370	347
19	5.6877	11.3753	17.0630	22.7507	28.4384	34.1260	39.8137	45.5014	51.1890	346
20	5.6712	11.3425	17.0137	22.6849	28.3562	34.0274	39.6986	45.3699	51.0411	345
21	5.6548	11.3096	16.9644	22.6192	28.2740	33.9288	39.5856	45.2384	50.8932	344
22	5.6884	11.2767	16.9151	22.5534	28.1918	33.8301	39.4685	45.1068	50.7452	343
23	5.6219	11.2438	16.8658	22.4877	28.1096	33.7315	39.3534	44.9753	50.5973	542
24	5.6055	11.2110	16.8184	22.4219	28.0274	33.6329	39.2384	44.8438	50.4493	341
25	5.5890	11.1781	16.7671	22.3562	27.9452	38.5342	39.1233	44.7128	50.3014	340
26	5.5726	11.1452	16.7178	22.2904	27.8630	33.4356	39.0082	44.5808	50.1534	339
27	5.5562	11.1123	16.6685	22.2247	27.7808	33.3370	38.8932	44.4493	50.0055	338
28	5.5397	11.0795	16.6192	22.1589	27.6986	33.2384	38.7781	44.3178	49.8575	357
29	5.5233	11.0466	16.5699	22.0932	27.6164	33.1397	38.6630	44.1863	49.7096	336
30	5.5068	11.0137	16.5205	22.0274	27.5342	33.0411	38.5479	44.0548	49.5616	335
31	5.4904	10.9808	16.4712	21.9616	27.4521	32.9425	38.4329	43.9233	49.4137	334

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 6	%	
Pob.	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$800	Dage
1	5.4740	10.9479	16.4219	21.8959	27.3699	32.8438	38.3178	43.7918	49.2658	555
2	5.4575	10.9151	16.3726	21.8301	27.2877	32.7452	38.2027	43.6603	49.1178	532
3	5.4411	10.8822	16.2233	21.7644	27.2055	32.6466	38.3877	43.5288	48.9699	331
4	5.4247	10.8493	16.2740	21.6986	27.1233	32.5479	37.9726	43.3973	48.8219	350
5	5.4082	10.8164	16.2247	21.6329	27.0411	32.4493	37.8575	43.2658	48.6740	329
6	5.3918	10.7856	16.1753	21.5671	26.9589	32.3507	37.7425	43.1342	48.5250	328
7	5.3753	10.7507	16.1260	21.5014	26.8767	32.2521	37.6274	43.0027	48.3781	327
8	5.3589	10.7178	16.0767	21.4356	26.7945	32.1534	37.5125	42.8712	48.2301	326
9	5,3425	10.6849	16.0274	21.3699	26.7123	32.0548	37.3973	42.7397	48.0822	325
10	5.3260	10.6521	15.9781	21.3041	26.6301	31.9562	57.2822	42.6082	47.9342	324
11	5.3096	10.6192	15.9288	21.2384	26.5479	31.8575	37.1671	42.4767	47.7863	323
12	5.2932	10.5863	15.8795	21.1726	26.4658	31.7589	37.0521	42.3452	47.6384	322
13	5.2767	10.5534	15.8301	21.1068	26.3836	31.6603	36.9370	42.2137	47.4904	321
14	5.2603	10.5205	15.7808	21.0411	26.3014	31.5616	36.8219	42.0822	47.3425	320
15	5.2438	10.4877	15.7315	20.9753	26.2192	31.4630	36.7068	41.9507	47.1945	319
16	5.2274	10.4548	15.6822	20.9096	26.1370	31.3644	36.5918	41.8192	47.0466	318
17	5.2110	10.4219	15.6329	20.8438	26.0548	31.2658	36.4767	41.6877	46.8986	317
18	5.1945	10.3890	15.5836	20.7781	25.9726	31.1671	36.3616	41.5568	46.7507	316
19	5.1781	10.3562	15.5342	20.7123	25.8904	31.0685	36.2466	41.4247	46.6027	315
20	5.1616	10.3233	15.4849	20.6466	25.8082	30.9699	36.1315	41.2932	46.4548	314
21	5.1452	10.2904	15.4356	20.5808	25.7260	30.8712	36.0164	41.1616	46.3068	213
22	5.1288	10.2575	15.3863	20.5151	25.6438	30.7726	35.9014	41.0301	46.1589	312
23	5.1123	10.2247	15.3370	20.4493	25.5616	30.6740	35.7863	40.8986	46.0110	311
24	5.0959	10.1919	15.2877	20.3836	25.4795	30.5753	36.6712	40.7671	45.8630	510
25	5.0795	10.1589	15.2384	20.3178	25.3973	30.4767	35.5562	40.6356	45.7151	309
26 27 28 29 30	5.0630 5.0466 5.0301	10.1260 10.0932 10.0603	15.1890 15.1397 15.0904	20.2521 20.1863 20.1205	25.3151 25.2329 25.1507	30.3781 30.2795 30.1808	35.4411 35.3260 35.2110	40.5041 40.3726 40.2411	45.5671 45.4192 45.2712	308 <b>307</b> <b>30</b> 6
31		,								

# MARCH

	-	ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 69	%	
Mar.	\$100	\$200	2300	\$400	\$800	\$900	\$700	\$600	\$600	Daye
1 2 3 4	5.0187 4.9975 4.9808 4.9644	10.0274 9.9945 9.9616 9.9288	15.0411 14.9918 14.9425 14.8932	20.0548 19.9890 19.9233 19.8575	25.0685 24.9863 24.9041 24.8219	30.0822 29.9836 29.8849 29.7863	35.0959 34.9808 34.8658 34.7507	40.1096 39.9781 39.8466 39.7151	45.1235 44.9753 44.8274 44.6795	505 504 505 502
5	4.9479	9.8959	14.8458	19.7918	24.7797	29.6877	34.6356	39.5856	44.5315	501
6 7 · 8 9	4.9515 4.9151 4.8986 4.8822 4.8658	9.8650 9.8501 9.7975 9.7644 9.7515	14.7945 14.7452 14.6959 14.6466 14.5975	19.7260 19.6603 19.5945 19.5288 19.4630	24.6575 24.5753 24.4932 24.4110 24.3298	29.5890 29.4904 29.3918 29.2932 29.1945	34.5205 34.4055 34.2904 34.1753 34.0605	39.4521 39.3205 39.1890 39.0575 38.9260	44.2353 44.2353 44.0877 43.9397 45.7918	500 299 298 297 296
11 12 13 14 15	4.8495 4.8529 4.8164 4.8000 4.7856	9.6986 9.6658 9.6329 9.6000 9.5671	14.5479 14.4986 14.4493 14.4000 14.3507	19.3973 19.3315 19.2658 19.2000 19.1342	24.2456 24.1644 24.0822 24.0000 23.9178	29.0959 28.9973 28.8986 28.8000 28.7014	33.9452 33.8301 33.7151 33.6000 33.4849	38.7945 38.6630 38.5315 38.4000 38.2665	43.6438 43.4959 43.3479 43.2000 43.0521	295 294 293 292 291
16 17 18 19 20	4.7671 4.7507 4.7348 4.7178 4.7014	9.5842 9.5014 9.4685 9.4356 9.4027	14.5014 14.2521 14.2027 14.1534 14.1041	19.0685 19.0027 18.9370 18.8712 18.8055	23.8356 23.7534 23.6712 23.5890 23.5068	28.6027 28.5041 28.4055 28.2068 28.2082	33.3699 33.2548 33.1397 33.0247 32.9096	38.1370 38.0055 37.8740 37.7425 37.6110	42.9041 42.7562 42.6082 42.4603 42.3123	290 289 288 287 286
21 22 23 24 25	4.6849 4.6685 4.6521 4.6556 4.6192	9.5699 9.3570 9.3041 9.2712 9.2384	14.0548 14.0055 13.9562 13.9068 13.8575	18.7397 18.6740 18.6082 18.5425 18.4767	23.4247 23.3425 23.2603 23.1781 23.0959	26.1096 28.0110 27.9123 27.8137 27.7151	32.7945 32.6795 32.5644 32.4493 32.3342	37.4795 57.3479 37.2164 37.0849 36.9534	42.1644 42.0164 41.8685 41.7205 41.5726	285 284 285 282 281
26 27 26 29 30	4.6027 4.5865 4.5699 4.5554 4.5570	9.2055 9.1726 9.1397 9.1068 9.0740	15.8082 13.7589 13.7096 15.6603 13.6110	18.4110 18.3452 18.2795 18.2187 18.1479	23.0137 22.9315 22.9498 22.7671 22.6849 22.6027	27.6164 27.5178 27.4192 27.3205 27.2219 27.1285	32.2192 32.1041 31.9890 31.8740 31.7589 31.6438	36.8219 36.6904 36.5589 36.4274 36.2959 36.1644	41.4247 41.2767 41.1288 40.9808 40.8329 40.6849	280 279 278 277 276

#### **APRIL**

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 6	%	
Арт.	\$100	\$200	\$300	\$400	3000	\$600	\$700	\$200	\$900	Dage
1 2 3 4 5	4.5041 4.4877 4.4712 4.4548 4.4384 4.4219 4.4055	9.0082 8.9755 8.9425 8.9096 8.8767 8.8458 8.8110	15.5125 15.4650 15.4137 15.5644 15.5151 15.2658 13.2164	18.0164 17.9507 17.8849 17.8192 17.7584 17.6877 17.6219	28.5805 22.4384 22.3562 22.2740 22.1918 22.1096 22.0274	27.0247 26.9260 26.8274 26.7288 26.6301 36.5815 26.4329	31.5288 31.4157 51.2986 31.1856 51.0685 50.9584 50.8384	36.0529 35.9014 35.7699 35.6384 35.5068 35.5755 35.2438	40.5370 40.5890 40.2411 40.0938 39.9452 59.7975 59.6495	274 275 272 271 270 269 268
8	4.3890	8.7781	13.1671	17.5562	21:9452	26.5542	50.7233	35.1125	39.5014	267
9	4.8726	8.7452	15.1178	17.4904	21.8630	26.2356	30.6082	34.9808	39.3534	266
10	4.3562	8.7123	13.0685	17.4847	21.7808	26.1370	30.4932	34.8493	39.2055	265
11	4.3397	8.6795	18.0192	17.3589	21.6986	26.0384	50.5781	34.7178	39.0575	864
12	4.3233	8.6466	12.9699	17.2932	21.6164	25.9897	30.2630	34.5865	38.9096	265
13	4.3068	8.6137	12.9205	17.2274	21.5342	25.8411	30.1479	34.4548	38.7616	262
14	4.2904	8.5808	12.8712	17.1616	21.4521	25.7425	30.0329	34.3235	38.6137	261
15	4.2740	8.5479	12.8219	17.0959	21.5699	25.6438	29.9178	34.1918	28.4658	260
16 17 18 19 20	4.2575 4.2411 4.2247 4.2082 4.1918	8.5151 8.4822 8.4493 8.4164 8.3836	12.7726 12.7233 12.6740 12.6247 12.5753	17.0501 16.9644 16.8986 16.8329 16.7671	21.2877 21.2055 21.1233 21.0411 20.9589	25.5458 25.4466 25.5479 25.2493 25.1507	29.8027 29.6877 29.5726 29.4575 29.3425	34.0605 35.9288 53.7975 33.6658 35.5542	38.5178 38.1699 38.0219 37.8740 37.7260	259 258 257 256 256 855
21 22 23 24 25	4.1753 4.1589 4.1425 4.1260 4.1096	8.3507 8.3178 8.2849 8.2521 8.2192	12.5260 12.4767 12.4274 12.5781 12.3288	16.7014 16.6556 16.5699 16.5041 16.4384	20.8767 20.7945 20.7125 20.6301 20.5479	25.0521 24.9534 24.8548 24.7562 24.6575	29.2274 29.1125 28.9973 28.8822 28.7671	\$3.4027 \$5.2712 \$5.1397 \$5.0082 \$2.8767	37.5781 37.4301 37.2822 37.1342 36.9865	254 253 252 251 250
26 27 28 29 30	4.0932 4.0767 4.0603 4.0438 4.0274	8.1868 8.1534 8.1205 8.0877 8.0548	12.2795 12.2301 12.1808 12.1315 12.0822	16.3726 16.3068 16.2411 16.1755 16.1096	20.4658 20,3856 20.5014 20.2192 20.1570	24.5589 24.4605 24.3616 24.2630 24.1644	28.6521 28.5370 28.4219 28.3068 28.1918	38.7452 32.6137 32.4822 32.3507 32.2192	36.8384 36.6904 36.5425 36.3945 36.2466	249 248 247 246 245

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	CEMBER	3lst AT 6	%	
May	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$800	Days
1 2 3	4.0110	8.0219	12.0329	16.0438	20.0548	24.0658	28.0767	32.0877	36.0986	244
	3.9945	7.9890	11.9836	15.9781	19.9726	23.9571	27.9616	31.9562	35.9507	243
	3.9781	7.9562	11.9342	15.9123	19.8904	23.8685	27.8466	31.8247	35.8027	242
	3.9616	7.9233	11.8849	15.8466	19.8082	23.7699	27.7315	31.6932	35.6548	241
4 5	3.9452	7.8904	11.8356	15.7808	19.7260	23.6712	27.6164	31.5616	35.5068	240
6 7 8 9	3.9288 3.9123 3.8959 3.8795 3.8630	7.8575 7.8247 7.7918 7.7589 7.7260	11.7863 11.7370 11.6877 11.6384 11.5890	15.7151 15.6495 15.5836 15.5178 15.4521	19.6438 19.5616 19.4795 19.3973 19.3151	23.5726 23.4740 23.3753 23.2767 23.1781	27.5014 27.3863 27.2712 27.1562 27.0411	31.4301 31.2986 31.1671 31.0356 30.9041	35.3589 35.2110 35.0630 34.9151 34.7671	259 238 257 256 235
11	3.8466	7.6932	11.5397	15.3863	19.2329	23.0795	26.9260	30.7726	34.6192	234
12	3.8301	7.6603	11.4904	15.3205	19.1507	22.9808	26.8110	30.6411	54.4712	233
13	3.8137	7.6274	11.4411	15.2548	19.0685	22.8822	26.6959	30.5096	34.3255	252
14	3.7975	7.5945	11.3918	15.1890	18.9863	22.7836	26.5808	30.5781	34.1758	251
15	3.7808	7.5616	11.5425	15.1233	18.9041	22.6849	26.4658	50.2466	34.0274	250
16	3.7644	7.5288	11.2932	15.0575	18.8219	22.5863	26.3507	30.1151	33.8795	229
17	3.7479	7.4959	11.2438	14.9918	18.7397	22.4877	26.2356	29.9836	33.7315	228
18	3.7315	7.4630	11.1945	14.9260	18.6575	22.5890	26.1205	29.8521	33.5836	227
19	3.7151	7.4301	11.1452	14.8633	18.5753	22.2904	26.0055	29.7205	33.4356	226
20	3.6986	7.3973	11.0959	14.7945	18.4932	22.1918	25.8904	29.5890	33.2877	225
21	3.6822	7.3644	11.0466	14.7288	18.4110	22.0932	25.7753	29.4575	33.1397	224
22	3.6658	7.3315	10.9973	14.6630	18.3288	21.9945	25.6603	29.3260	32.9918	225
23	3.6493	7.2986	10.9479	14.5973	18.2466	21.8959	25.5452	29.1945	32.8438	222
24	3.6329	7.2658	10.8986	14.5315	18.1644	21.7973	25.4301	29.0630	32.6959	221
25	3.6164	7.2329	10.8493	14.4658	18.0822	21.6986	26.3151	28.9315	32.5479	220
26	3.6000	7.2000	10.8000	14.4000	18.0000	21.6000	25.2000	28.8000	32.4000	219
27	3.5836	7.1671	10.7507	14.3542	17.9178	21.5014	25.0849	28.6685	32.2521	218
28	3.5671	7.1342	10.7014	14.2685	17.8356	21.4027	24.9699	28.5370	32.1041	217
29	3.5507	7.1014	10.6521	14.2027	17.7534	21.3041	24.8548	28.4055	31.9562	216
30	3.5342	7.0685	10.6027	14.1370	17.6712	21.2055	24.7397	28.2740	31.8082	215
31	3.5178	7.0356	10.55 <b>34</b>	14.0712	17.5890	21.1068	24.6247	28.1425	31.6603	214

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3lst AT 69	7 <sub>6</sub>	
June	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$600	\$800	Days
1	3.5014	7.0027	10.5041	14.0055	17.5068	21.0082	24.5096	28.0110	31.5123	213
2	3.4849	6.9699	10.4548	13.9397	17.4247	20.9096	24.3945	27.8795	51.3644	212
3	3.4685	6.9370	10.4055	13.8740	17.3425	20.8110	24.2795	27.7479	31.2164	211
4	3.4521	6.9041	10.3562	13.8082	17.2603	20.7123	24.1644	27.6164	31.0685	210
5	3.4356	6.8712	10.3068	13.7425	17.1781	20.6137	24.0493	27.4849	30.9205	209
6 7 8 9	3.4192 3.4027 3.3863 3.3699 3.3534	6.8384 6.8055 6.7726 6.7397 6.7068	10.2575 10.2082 10.1589 10.1095 10.0605	13.6767 13.6110 18.5452 13.4795 13.4137	17.0959 17.0137 16.9315 16.8493 16.7671	20.5151 20.4164 20.5178 20.2192 20.1205	23.9342 23.8192 23.7041 23.5890 23.4740	27.3634 27.2219 27.0904 26.9589 26.8274	30.7726 30.6247 30.4767 30.3288 30.1808	208 207 276 205 204
11	3.3370	6.6740	10.0110	13.3479	16.6849	20.0219	23.3589	26.6959	30.0329	203
12	3.3205	6.6411	9.9616	18.2822	16.6027	19.9233	23.2438	26.5644	29.8849	202
13	3.3041	6.6082	9.9125	13.2164	16.5205	19.8247	23.1288	26.4329	29.7370	201
14	3.2877	6.5753	9.8630	13.1507	16.4384	19.7260	23.0137	26.3014	29.5890	200
15	3.2712	6.5425	9.8137	13.0849	16.3562	19.6274	22.8986	26.1699	29.4411	199
16	3.2548	6.5096	9.7644	13.0192	16.2740	19.5288	22.7836	26.0384	29.2932	198
17	3.2584	6.4767	9.7151	12.9534	16.1918	19.4301	22.6685	25.9068	29.1452	197
18	3.2219	6.4438	9.6658	12.8877	16.1096	19.3315	22.5534	25.7753	28.9973	196
19	3.2055	6.4110	9.6164	-12.8219	16.0274	19.2329	22.4384	25.6438	28.8493	195
20	3.1890	6.3781	9.5671	12.7562	15.9452	19.1342	22.3233	25.5123	28.7014	194
21	3.1726	6.3452	9.5178	12.6904	15.8630	19.0356	22.2082	25.3808	28.5534	193
22	3.1562	6.3123	9.4685	12.6247	15.7808	18.9370	22.0932	25.2493	28.4055	192
23	3.1397	6.2795	9.4192	12.5589	15.6986	18.8384	21.9781	25.1178	28.2575	191
24	3.1238	6.2466	9.3699	12.4932	15.6164	18.7397	21.8630	24.9863	28.1096	190
25	3.1068	6.2137	9.3205	12.4274	15.5342	18.5411	21.7479	24.8548	27.9616	189
26	3.0904	6.1808	9.2712	12.3616	15.4521	18.5425	21.6329	24.7233	27.8137	188
27	3.0740	6.1479	9.2219	12.2959	15.3699	18.4438	21.5178	24.5918	27.6658	187
28	3.0575	6.1151	9.1726	12.2301	15.2877	18.3452	21.4027	24.4603	27.5178	186
29	3.0411	6.0822	9.1233	12.1644	15.2055	18.2466	21.2877	24.3288	27.3699	185
30	3.0247	6.0493	9.0740	12.0986	15.1233	18.1479	21.1726	24.1973	27.2219	184
31									<u> </u>	

# JULY

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 6	%	
July	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$900	Days
1	3.0082	6.0164	9.0247	12.0329	15.0411	18.0493	21.0575	24.0658	27.0740	182
2	2.9918	5.9836	8.9753	11.9671	14.9589	17.9507	20.9425	23.9342	26.9260	182
3	2.9753	5.9507	8.9260	11.9014	14.8767	17.8521	20.8274	23.8027	26.7781	181
4	2.9589	5.9178	8.8767	11.8356	14.7945	17.7534	20.7123	23.6712	26.6301	180
5	2.9425	5.8849	8.8274	11.7699	14.7123	17.6548	20.5973	23.5397	26.4822	179
6	2.9260	5.8521	8.7781	11.7041	14.6301	17.5562	20.4822	23.4082	26.3342	178
7	2.9096	5.8192	8.7288	11.6384	14.5479	17.4575	20.3671	23.2767	26.1865	177
8	2.8932	5.7863	8.6795	11.5726	14.4658	17.3589	20.2521	23.1452	26.0384	176
9	2.8767	5.7534	8.6301	11.5068	14.3836	17.2603	20.1370	23.0137	25.8904	175
10	2.8603	5.7205	8.5808	11.4411	14.3014	17.1616	20.0219	22.8822	25.7425	174
11	2.8438	5.6877	8.5315	11.3753	14.2192	17.0630	19.9068	22.7507	25.5945	173
12	2.8274	5.6548	8.4822	11.3096	14.1370	16.9644	19.7918	22.6192	25.4466	172
13	2.8110	5.6219	8.4329	11.2438	14.0548	16.8658	19.6767	22.4877	25.2986	171
14	2.7945	5.5890	8.3836	11.1781	13.9726	16.7671	19.5616	22.3562	25.1507	170
15	2.7781	5.5562	8.3342	11.1123	13.8904	16.6685	19.4466	22.2247	25.0027	169
16	2.7616	5.5233	8.2849	11.0466	13.8082	16.5699	19.3315	22.0932	24.8548	168
17	2.7452	5.4904	8.2356	10.9808	13.7260	16.4712	19.2164	21.9616	24.7068	167
18	2.7288	5.4575	8.1863	10.9151	13.6438	16.3726	19.1014	21.8301	24.5589	166
19	2.7123	5.4247	8.1370	10.8493	13.5616	16.2740	18.9863	21.6986	24.4110	165
20	2.6959	5.3918	8.0877	10.7836	13.4795	16.1753	18.8712	21.5671	24.2630	164
21	2.6795	5.3589	8.0384	10.7178	13.3973	16.0767	18.7562	21.4356	24.1151	163
22	2.6650	5.3260	7.9890	10.6521	13.3151	15.9781	18.6411	21.3041	23.9671	162
23	2.6466	5.2932	7.9397	10.5863	13.2329	15.8795	18.5260	21.1726	23.8192	161
24	2.6301	5.2503	7.8904	10.5205	13.1507	15.7808	18.4110	21.0411	23.6712	160
25	2.6137	5.2274	7.8411	10.4548	13.0685	15.6822	18.2959	20.9096	23.5233	159
26	2.5973	5.1945	7.7918	10.3890	12.9863	15.5836	18.1808	20.7781	23.3753	158
27	2.5808	5.1616	7.7425	10.3233	12.9041	15.4849	18.0658	20.6466	23.2274	157
28	2.5644	5.1288	7.6932	10.2575	12.8219	15.3863	17.9507	20.5151	23.0795	156
29	2.5479	5.0959	7.6438	10.1918	12.7397	15.2877	17.8356	20.3836	22.9315	155
30	2.5315	5.0630	7.5945	10.1260	12.6575	15.1890	17.7205	20.2521	22.7836	154
31	2.5151	5.0301	7.5452	10.0603	12.5753	15.0904	17.6055	20.1205	22.6856	153

# **AUGUST**

	<del></del>	CCRUED	INTEREST	FROM D	ATE SHOV	VN TO D	CEMBER	3lst AT 69	6 <sup>;</sup>	
Ang.	\$100	\$200	\$200	\$400	\$600	\$200	\$700	\$900	\$600	Days
1 2	2.4986 2.4822	4.9973	7.4959 7.4466	9.9945 9.9288	12.4952 12.4110	14.9918 14.8932	17.4904 17.3755	19.9890 19.8575	22.4877 22.3397	152 151
3	2.4658	4.9315	7.3973	9.8680	12.3288	14.7945	17.2603	19.7260	22.1918	150
4	2.4493	4.8986	7.3479	9.7978	12.2466	14.6959	17.1452	19.5945	22.0438	149
5	2.4329	4.8658	7.2986	9.7315	12.1644	14.5973	17.0301	19.4650	21.8959	148
6 7	2.4164	4.8329	7.2493 7.2000	9.6658 9.6000	12.0822	14:4986	16.9151	19.5315	21.7479	147
í á	2.3836	4.7671	7.1507	9.5342	11.9178	14.3014	16.6849	19.0685	21.4521	145
9	2.3671	4.7342	7.1014	9.4685	11.8556	14.2027	16.5699	18.9370	21.3041	144
10	2.3507	4.7014	7.0521	9.4027	11.7554	14.1041	16.4548	18.8055	21.1562	145
11 12	2.3342	4.6685 4.6356	7.0027 6.9534	9. <b>557</b> 0 9.2712	11.6712	14.0055	16.3597 16.2247	18.6740 18.5425	21.0082 20.8603	148
13	2.3014	4.6027	6.9041	9.2055	11.5068	15.8082	16.1096	18.4110	20.7125	140
14	2.2849	4.5699	6.8548	9.1397	11.4247	13.7096	15.9945	18.2795	20.5644	139
15	2.2685	4.5370	6.8055	9.0740	11.3425	13.6110	15.8795	18.1479	20.4164	158
16	2.2521	4.5041	6.7562	9.0082	11.2605	13.5125	15.7644	18.0164	20.2685	187
17	2.2356 2.2192	4.4712	6.7068	8.9425	11.1781	13.4187	15.6493	17.8849	20.1205	136
19	2.2027	4.4055	6.6575	8.8767 8.8110	11.0959	13.3151	15.5342	17.7534	19.9726	135 134
20	2.1863	4.3726	6.5589	8.7452	10.9315	13.1178	15.5041	17.4904	19.6767	133
21	2.1699	4.3397	6.5096	8.6795	10.8493	13.0192	15.1890	17.3589	19.5288	132
22	2.1554	4.3068	6.4603	8.6137	10.7671	12.9205	15.0740	17.2274	19.5808	131
23	2.1370	4.2740	6.4110	8.5479 8.4822	10.6849	12.8219	14.9589	17.0959	19.2329	130 129
25	2.1041	4.2082	6.3123	8.4164	10.5205	12.6247	14.7288	16.8529	18.9370	128
26	2.0877	4.1758	6.2630	8.3507	10.4384	12.5260	14.6137	16.7014	18.7890	127
27	2.0712	4.1425	6.2137	8.2849	10.3562	12.4274	14.4986	16.5699	18.6411	126
28	2.0548	4.1096	6.1644	8.2192	10.2740	12.3288	14.3836	16.4384	18.4932	125
29	2.0384	4.0767	6.1151	8.1534	10.1918	12.2301	14.2685	16.3068	18.3452	124
30	2.0219	4.0438	6.0658	8.0877	10.1096	12.1315	14.1534	16.1753	18.1975	123
31	2.0055	4.0110	6.0156	8.0219	10.0274	12.0329	14.0384	16.0438	18.0493	122

#### **SEPTEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO D	ECEMBER	3lst AT 69	ie.	
\$	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$600	\$800	Days
1 2 3 4 5	1.9890 1.9726 1.9562 1.9397 1.9233	3.9761 3.9452 3.9123 3.8795 3.8466 3.8137	5.9671 5.9178 5.8685 5.8192 5.7699	7.9562 7.8904 7.8247 7.7589 7.6932 7.6274	9.9452 9.8630 9.7808 9.6986 9.6164	11.9342 11.8356 11.7370 11.6384 11.5397	18.9233 15.8082 13.6932 18.5781 13.4650	15.9123 15.7808 15.6493 15.5178 15.3863	17.9014 17.7534 17.6055 17.4575 17.3096	121 120 119 118 117
7	1.8904	3.7808	5.6712	7.5616	9.4521	11.8425	13.2329	15.1233	17.0137	115
8	1.8740	3.7479	5.6219	7.4959	9.3699	11.2438	13.1178	14.9918	16.8658	114
9	1.8575	3.7151	5.5726	7.4301	9.2877	11.1452	13.0027	14.8605	16.7178	113
10	1.8411	3.6822	5.5233	7.3644	9.2055	11.0466	12.8877	14.7288	16.5699	112
11	1.8247	3.6493	5.4740	7.2986	9.1233	10.9479	12.7726	14.5973	16.4219	111
12	1.8082	3.6164	5.4247	7.2329	9.0411	10.8493	12.6575	14.4658	16.2740	110
13	1.7918	3.5836	5.3753	7.1671	8.9589	10.7507	12.5425	14.3342	16.1260	109
14	1.7753	3.5507	5.3260	7.1014	8.8767	10.6521	12.4274	14.2027	15.9781	108
15	1.7589	3.5178	5.2767	7.0356	8.7945	10.5534	12.3128	14.0712	15.8301	107
16	1.7425	3.4849	5.2274	6.9699	8.7123	10.4548	12.1973	13.9397	15.6822	106
17	1.7260	3.4521	5.1781	6.9041	8.6301	10.3562	12.0822	13.8082	15.5342	105
18	1.7096	3.4192	5.1288	6.8384	8.5479	10.2575	11.9671	13.6767	15.3863	104
19	1.6932	3.3863	5.0795	6.7726	8.4658	10.1589	11.8521	13.5452	15.2384	103
20	1.6767	3.3534	5.0301	6.7068	8.3836	10.0603	11.7370	13.4137	15.0904	102
21	1.6603	3.3205	4.9808	6.6411	8.3014	9.9616	11.6219	13.2822	14.9425	101
22	1.6438	3.2877	4.9315	6.5753	8.2192	9.8630	11.5068	13.1507	14.7945	100
23	1.6274	3.2548	4.8822	6.5096	8.1370	9.7644	11.3916	13.0192	14.6466	99
24	1.6110	3.2219	4.8329	6.4438	8.0548	9.6658	11.2767	12.8877	14.4986	98
25	1.5945	3.1890	4.7836	6.3781	7.9726	9.5671	11.1616	12.7552	14.3507	97
26	1.5781	3.1562	4.7342	6.3123	7.8904	9.4685	11.0466	12.6247	14.2027	96
27	1.5616	3.1233	4.6849	6.2466	7.8082	9.3699	10.9315	12.4932	14.0548	95
28	1.5452	3.0904	4.6356	6.1808	7.7260	9.2712	10.8164	12.3616	13.9068	94
29	1.5288	3.0575	4.5863	6.1151	7.6438	9.1726	10.7014	12.2301	13.7589	93
30	1.5123	3.)247	4.5370	6.0493	7.5616	9.)740	10.5863	12.0986	13.6110	92
31								L		

#### **OCTOBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	VN TO D	ECEMBER	31st AT 6	7/c	
Ont	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$900	Daye
1	1.4959	2.9918	4.4877	5.9856	7.4795	8.9753	10.4712	11.9671	13.4550	91
2	1.4795	2.9589	4.4384	5.9178	7.3978	8.8767	10.3562	11.8356	13.3151	90
3	1.4630	2.9260	4.3890	8.8521	7.3151	8.7781	10.2411	11.7041	15.1671	89
4	1.4466	2.8932	4.3397	5.7868	7.2529	8.6795	10.1260	11.5726	13.0192	88
5	1.4301	2.8603	4.2904	5.7205	7.1507	8.5808	10.0110	11.4411	12.8712	87
6	1.4137	2.8274	4.2411	5.6548	7.0685	8.4822	9.8959	11.3096	12.7253	86
7	1.3973	2.7945	4.1918	5.5890	6.9863	8.3836	9.7808	11.1781	12.5753	85
8	1.3808	2.7616	4.1425	5.5233	6.9041	8.2849	9.6658	11.0466	12.4274	84
9	1.3644	2.7288	4.0932	5.4575	6.8219	8.1863	9.5507	10.9151	12.2795	83
10	1.3479	2.6959	4.0438	5.3918	6.7397	8.0877	9.4356	10.7836	12.1315	82
11	1.3315	2.6630	3.9945	5.3260	6.6575	7.9890	9.3205	10.6521	11.9836	81
12	1.3151	2.6301	3.9452	5.2603	6.5753	7.8904	9.2055	10.5205	11.8356	60
13	1.2986	2.5973	5.89 <b>59</b>	5.1945	6.4932	7.7918	9.0904	10.3890	11.6877	79
14	1.2822	2.5644	3.8466	5.1288	6.4110	7.6932	8.9753	10.2575	11.5397	78
15	1.2658	2.5315	3.7973	5.0630	6.3288	7.5945	8.8603	10.1260	11.3918	77
16	1.2493	2.4986	3.7479	4.9978	6.2466	7.4959	8.7452	9.9945	11.2438	76
17	1.2329	2.4658	5.6986	4.9315	6.1644	7.3975	8.6301	9.8630	11.0959	75
18	1.2164	2.4329	3.6495	4.8658	6.0822	7.2986	8.5151	9.7515	10.9479	74
19	1.2000	2.4000	3.6000	4.8200	6.0000	7.2000	8.4000	9.6000	10.8000	73
20	1.1836	2.3671	3.5507	4.7342	5.9178	7.1014	8.2849	9.4685	10.6521	72
21	1.1671	2.3342	3.5014	4.6685	5.8356	7.0027	8.1699	9.3570	10.5041	71
22	1.1507	2.3014	3.4521	4.6027	5.7534	6.9041	8.0548	9.2055	10.3552	70
23	1.1342	2.2685	3.4027	4.5370	5.6712	6.8055	7.9397	9.0740	10.2082	69
24	1.1178	2.2356	3.3534	4.4712	5.5890	6.7068	7.8247	8.9425	10.0605	68
25	1.1014	2.2027	3.3041	4.4055	5.5068	6.6082	7.7096	8.8110	9.9123	67
26	1.0849	2.1699	3.2548	4.3397	5.4247	6.5096	7.5945	8.6795	9.7644	66
27	1.0685	2.1370	3.2055	4.2740	5.3425	6.4110	7.4795	8.5479	9.6164	65
28	1.0521	2.1041	3.1562	4.2082	5.2603	6.3123	7.3644	8.4164	9.4685	64
29	1.0356	2.0712	3.1068	4.1425	5.1781	6.2137	7.2493	8.2849	9.3205	63
30	1.0192	2.0384	3.0575	4.0767	5.09 <b>5</b> 9	6.1151	7.1342	8.1534	9.1725	62
31	1.0027	2.0055	3.0082	4.0110	5.0137	6.0164	7.0192	8.0219	9.0247	61

#### **NOVEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 6	<b>%</b>	
Nov.	\$100	\$200	\$300	\$400	\$600	\$500	\$700	\$800	3900	Daye
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	\$100 .9865 .9699 .9534 .9370 .9205 .9041 .8877 .8712 .8548 .8219 .8055 .7890 .7726 .7562 .7235 .7068	1.9726 1.9397 1.9068 1.8740 1.8411 1.8082 1.7753 1.7425 1.7096 1.6767 1.6438 1.6110 1.5781 1.5452 1.5123	2.9589 2.9096 2.8603 2.8110 2.7616 2.7123 2.6630 2.6137 2.5644 2.5151 2.4658 2.4164 2.3671 2.3178 2.2685 2.2192 2.1699 2.1205	3.9452 3.8795 3.8137 3.7479 3.6822 3.6164 3.5507 3.4849 3.4192 3.3534 3.2877 3.2219 3.1562 3.0904 3.0247 2.9589 2.8932 2.8274	4.9315 4.8493 4.7671 4.6849 4.6027 4.5205 4.4384 4.3562 4.2740 4.1918 4.1096 4.0274 3.9452 3.6630 3.7808 3.6986 3.6164 3.5342	5.9178 5.8192 5.7205 5.6219 5.5253 5.4247 5.3260 5.2274 5.1288 5.0301 4.9315 4.8329 4.7342 4.6356 4.5370 4.4384 4.3397 4.2411	5700 6.9041 6.7890 6.6740 6.5589 6.4438 6.3288 6.2137 6.0986 5.9636 5.8685 5.7534 5.6384 5.5233 5.4082 5.2932 5.1781 5.0630 4.9479	7.8904 7.7589 7.6274 7.4959 7.3644 7.2329 7.1014 6.9699 6.8384 6.7068 6.5753 6.4438 6.3123 6.1808 6.0493 5.9178 5.7863 5.6548	8.8767 8.7288 8.5808 8.4329 8.2849 8.1370 7.9890 7.8411 7.6932 7.5452 7.3973 7.1014 6.9534 6.8055 6.6575 6.5096 6.3616	60 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 43
19 20	.6904 .6740	1.3808	2.0712	2.7616 2.6959	3.4521 3.3699	4.1425	4.8329 4.7178	5.5233 5.3918	6.2137 6.0658	42
21 22 23 24 25	.6575 .6411 .6247 .6082 .5918	1.3151 1.2822 1.2493 1.2164 1.1836	1.9726 1.9235 1.8740 1.8247 1.7753	2.6301 2.5644 2.4986 2.4329 2.3671	3.2877 3.2055 3.1253 3.0411 2.9589	3.9452 3.8466 3.7479 3.6493 3.5507	4.6027 4.4877 4.3726 4.2575 4.1425	5.2605 5.1288 4.9973 4.8658 4.7342	5.9178 5.7699 5.6219 5.4740 5.3260	40 59 38 37 36
26 27 28 29 30	.5753 .5589 .5425 .5260 .5096	1.1507 1.1178 1.0849 1.0521 1.0192	1.7260 1.6767 1.6274 1.5781 1.5288	2.3014 2.2356 2.1699 2.1041 2.0384	2.8767 2.7945 2.7123 2.6301 2.5479	3.4521 3.3534 3.2548 3.1562 3.0575	4.0274 5.9123 3.7973 3,6822 3.5671	4.6027 4.4712 4.3397 4.2082 4.0767	5.1781 5.0301 4.8822 4.7342 4.5863	35 34 33 32 31

# **DECEMBER**

		CCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 69	7 <sub>c</sub>	
Dec.	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$800	\$900	Daye
1	.4952	.9868	1.4795	1.9726	2.4658	2.9589	3.4521	3.9452	4.4384	30
2	.4767	.9534	1.4301	1.9068	2.3836	2.8603	3.3370	3.8137	4.2904	29
.3	.4603	.9205	1.3808	1.8411	2.3014	2.7616	3,2219	3,6822	4.1425	28
4	.4438	.8877	1.3315	1.7753	2.2192	2.6630	3.1068	3.5507	3.9945	27
5	.4274	.8548	1.2822	1.7096	2.1370	2.5644	2.9918	3.4192	3.8466	26
				_						
6	.4110	.8219	1.2329	1.6438	2.0548	2.4658	2.8767	3.2877	3.6986	25
7	.3945	.7890	1.1836	1.5781	1.9726	2.3671	2.7616	3.1562	3.5507	24
8	.3781	7562	1.1342	1.5123	1.8904	2.2685	2.6466	3.0247	3.4027	23
9	.3616	.7233	1.0849	1.4466	1.8082	2.1699	2.5315	2.8932	3.2548	22
10	.3452	.6904	1.0356	1.3808	1.7260	2.0712	2.4164	2.7616	3.1068	21
11	.3288	.6575	0055	1.3151	1.6438	1.9726	2.3014	2.6301	2.9589	20
12	.3125	.6247	.9863 .9370	1.2493	1.5616	1.8740	2.1863	2.4986	2.9369	19
13	.2959	.5918	.9370	1.1836	1.4795	1.7753	2.1003	2.4900	2.6630	18
14	.2795	.5589	.8384	1.1178	1.3973	1.6767	1.9502	2.2356	2.5151	17
15	.2630	.5260	.7890	1.0521	1.3151	1.5781	1.8411	2.1041	2.3671	16
H '0	.2000	.0030	.1030	1.0021	1.0101	1.5761	1.0411	2.1041	2.3071	70
16	.2466	.4932	.7597	.9863	1.2329	1.4795	1.7260	1.9726	2.2192	15
17	.2301	4603	6904	.9205	1.1507	1.3808	1.6110	1.8411	2.0712	14
ia	.2137	.4274	.6411	.6548	1.0685	1.2822	1.4959	1.7096	1.9233	13
اقا	.1973	.3945	.5918	.7890	-9863	1.1836	1.3808	1.5781	1.7753	12
20	.1808	.3616	.5425	7238	.9041	1.0849	1.2658	1.4466	1.6274	ii
		•	1		"		7	201100		
21	.1644	.3288	.4982	.6575	.8219	.9863	1.1507	1.3151	1.4795	10
22	.1479	.2959	.4438	.5918	.7397	.8877	1.0356	1.1856	1.3315	9
23	.1315	.2630	.3945	.5260	.6575	.7890	.9205	1.0521	1.1836	8
24	.1151	.2301	.8452	.4605	.5753	.6904	.8055	.9205	1.0856	7
25	.0986	.1978	.2959	.3945	.4932	.5918	.6904	.7890	.8877	6
			_		1	1			ļ	1
26	.0822	.1644	.2466	.3288	.4110	.4932	.5753	.6575	.7397	5
27	.0658	.1315	.1973	.2630	.3288	.3945	.4603	.5260	.5918	4
28	.0493	.0986	.1479	.1978	.2466	.2959	.3452	.3945	.4438	3
29	.0329	.0658	.0986	.1315	.1644	.1973	.2301	.2630	.2959	2
30	.0164	.0329	.0493	.0658	.0822	.0986	.1151	.1315	.1479	1 1
31	.0000	0000	0000	0000						
	.000	•0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	0

### **JANUARY**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 6	4%	
Jen.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$900	Daye
1	6.4822	12.9644	19.4466	25.9288	32.4110	38.8932	45.3758	51.8575	58.3397	364
2	6.4644	12.9288	19.3932	25.8575	32.3219	38.7863	45.2507	51.7151	58.1795	365
3	6.4466	12.8952	19.3397	25.7863	32.2329	38.6795	45.1260	51.5726	58.0192	362
4	6.4288	12.8575	19.2863	25.7151	32.1438	38.5726	45.0014	51.4301	57.8589	361
5	6.4110	12.8219	19.2329	25.6438	32.0548	38.4658	44.8767	51.2877	57.6986	360
6	6.3932	12.7863	19.1795	25.5726	31.9658	38.3589	44.7521	51.1452	57.5384	359
7	6.3753	12.7507	19.1260	25.5014	31.8767	38.2521	44.6274	51.0027	57.3781	358
8	6.3575	12.7151	19.0726	25.4301	31.7877	38.1452	44.5027	50.8603	57.2178	357
9	6.3397	12.6795	19.0192	25.3589	31.6986	38.0384	44.3781	50.7178	57.0575	356
10	6.3219	12.6438	18.9658	25.2877	31.6096	37.9315	44.2534	50.5753	56.8973	355
11	6.3041	12.6082	18.9123	25.2164	31.5205	37.6247	44.1288	50.4329	56.7370	354
12	6.2863	12.5726	18.8589	25.1452	31.4315	37.7178	44.0041	50.2904	56.5767	353
13	6.2685	12.5370	18.8055	25.0740	31.3425	37.6110	43.8795	50.1479	56.4164	352
14	6.2507	12.5014	18.7521	25.0027	31.2534	37.5041	43.7548	50.0055	56.2562	351
15	6.2329	12.4658	18.6986	24.9315	31.1644	37.3973	43.6301	49.8630	56.0959	350
16	6.2151	12.4301	18.6452	24.8603	31.0753	37.2904	43.5055	49.7205	55.9356	349
17	6.1973	12.3945	18.5918	24.7890	30.9863	37.1836	43.3808	49.5781	55.7753	348
18	6.1795	12.3589	18.5384	24.7178	30.8973	37.0767	43.2562	49.4356	55.6151	347
19	6.1616	12.3233	18.4849	24.6466	30.8082	36.9699	43.1315	49.2932	55.4548	346
20	6.1438	12.2877	18.4315	24.5753	30.7192	36.8630	43.0068	49.1507	55.2946	345
21	6.1260	12.2521	18.3781	24.5041	30.6301	36.7532	42.8822	49.0082	55.1342	344
22	6.1082	12.2164	18.3247	24.4329	30.5411	36.6493	42.7575	48.86 <b>5</b> 8	54.9740	343
23	6.0904	12.1808	18.2712	<b>24.3616</b>	<b>30.4521</b>	36.5425	42.6329	48.7233	54.8137	842
24	6.0726	12.1452	18.2178	24.2904	30.3630	36.4356	42.5082	48.5808	54.6534	341
25	6.0548	12.1096	18.1644	24.2192	30.2740	36.3288	42.3836	48.4384	54,4932	340
26	6.0370	12.0740	18.1110	24.1479	30.1849	36.2219	42.2589	48.2959	54.3329	339
27	6.0192	12.0384	18.0575	24.0767	30.0959	36.1151	42.1342	48.1534	54.1726	338
28	6.0014	12.0027	18.0041	24.0055	30.0068	36.0082	42.0096	48.0110	54.0123	337
29	5.9836	11.9671	17.9507	23.9342	29.9178	35.9014	41.8849	47.8685	53.8521	336
30	5.9658	11.9315	17.8973	23.8630	29.8288	35.7945	41.7603	47.7260	53.6918	335
31	5.9479	11.8959	17.8438	23.7918	29.7397	35.6877	41.6356	47.5836	53.5315	334

### **FEBRUARY**

		ACCRUED	INTERES	r from D	ATE SHO	WN TO DI	ECEMBER	3lst AT 6	<b>5%</b>	
Pab.	\$100	\$200	\$200	\$400	\$500	\$600	\$700	\$800	\$900	Daye
1 2 3 4 5	5.9301 5.9123 5.8945 5.8767 5.8589	11.8605 11.8247 11.7890 11.7534 11.7178	17.7904 17.7370 17.6836 17.6301 17.5767	23.7205 23.6493 23.5781 23.5068 23.4356	29.6507 29.5616 29.4726 29.3836 29.2945	35.5808 35.4740 35.3671 35.2603 35.1534	41.5110 41.3863 41.2616 41.1370 41.0123	47.4411 47.2986 47.1562 47.0137 46.8712	63.3712 53.2110 53.0507 52.8904 52.7301	335 332 331 330 329
6 7 8 9 10	5.8411 5.8233 5.8055 5.7877 5.7699	11.6822 11.6466 11.6110 11.5753 11.5397	17.5233 17.4699 17.4164 17.5630 17.3096	23.3644 23.2932 23.2219 23.1507 25.0795	29.2055 29.1164 29.0274 28.9384 28.8493	35.0466 34.9397 34.8329 34.7260 34.6192	40.8877 40.7630 40.6384 40.5137 40.3890	46.7288 46.5863 46.4438 46.3014 46.1589	52.5699 52.4096 52.2493 52.0890 51.9288	328 327 326 325 324
11 12 13 14 15	5.7521 5.7342 5.7164 5.6986 5.6808	11.5041 11.4685 11.4329 11.3973 11.3616	17.2562 17.2027 17.1493 17.0959 17.0425	23.0082 22.9370 22.8658 22.7945 22.7233	28.7603 28.6712 28.5822 28.4932 28.4041	34.5123 34.4055 34.2986 34.1918 34.0849	40.2644 40.1397 40.0151 39.8904 39.7658	46.0164 45.8740 45.7315 45.5890 45.4466	51.7685 51.6082 51.4479 51.2877 51.1274	323 322 321 320 319
16 17 18 19 20	5.6650 5.6452 5.6274 5.6096 5.5918	11.3260 11.2904 11.2548 11.2192 11.1836	16.9890 16.9356 16.8822 16.8288 16.7753	22.5808 22.5096 22.4384 22.3671	28.3151 28.2260 28.1370 28.0479 27.9589	33.9781 33.8712 33.7644 33.6575 33.5507	39.6411 39.5164 39.3918 39.2671 39.1425	45.3041 45.1616 45.0192 44.8767 44.7342	50.9671 50.8068 50.6466 50.4863 50.3260	318 317 316 315 314
21 22 23 24 25	5.5740 5.5562 5.5384 5.5205 5.5027	11.1479 11.1123 11.0767 11.0411 11.0055	16.7219 16.6685 16.6151 16.5616 16.5082	22.2959 22.2247 22.1534 22.0822 22.0110	27.8699 27.7808 27.6918 27.6027 27.5137	33.4438 33.3370 33.2301 33.1233 33.0164	39.0178 38.8932 38.7685 58.6438 38.5192	44.5918 44.4493 44.3068 44.1644 44.0219	50.1658 50.0055 49.8452 49.6849 49.5247	313 312 311 310 309
26 27 28 29 30	5.4849 5.4671 5.4493	10.9699 10.9342 10.8986	16.4548 16.4014 16.3479	21.9397 21.8685 21.7973	27.4247 27.3356 27.2466	32.9096 32.8027 32.6959	38.3945 38.2699 38.1452	43.8795 43.7370 43.5945	49.3644 49.2041 49.0438	308 307 306
31										

# **MARCH**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 6	4%	
Mer.	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$900	Daye
1	5.4315	10.8630	16.2945	21.7260	27.1575	32.5890	38.0205	43.4521	48.3836	305
2	5.4137	10.8274	16.2411	21.6548	27.0685	32.4822	37.8959	43.3096	48.7253	304
3	5.3959	10.7918	16.1877	21.5836	26.9795	32.3753	37.7712	43.1671	48.5630	303
4	5.3781	10.7562	16.1342	21.5123	25.8904	32.2685	37.6466	43.0247	48.4027	302
5	5.3603	10.7205	16.0808	21.4411	26.8014	32.1616	57.5219	42.8822	48.2425	301
6	5.3425	10.6849	16.0274	21.3699	26.7123	32.0548	37.3973	42.7397	48.0822	300
7	5.3247	10.6493	15.9740	21.2986	26.6233	31.9479	37.2726	42.5973	47.9219	299
8	5.3068	10.6137	15.9205	21.2274	26.5342	31.8411	37.1479	42.4548	47.7616	298
9	5.2890	10.5781	15.8671	21.1562	26.4452	31.7342	37.0233	42.3123	47.6014	297
10	5.2712	10.5425	15.8137	21.0849	26.8562	31.6274	36.8986	42.1699	47.4411	296
11	5.2534	10.5068	15.7603	21.0137	26.2671	31.5205	36.7740	42.0274	47.2808	295
12	5.2356	10.4712	15.7068	20.9425	26.1781	31.4137	36.6493	41.8849	47.1205	294
13	5.2176	10.4356	15.6534	20.8712	26.0890	31.3068	36.5247	41.7425	46.9303	293
14	5.2000	10.4000	15.6000	20.8000	26.0000	31.2000	36.4000	41.6000	46.8000	292
15	5.1822	10.3644	15.5466	20.7288	25.9110	31.0932	36.2753	41.4575	46.6397	291
16	5.1644	10.3288	15.4932	20.6575	25.8219	30.9863	36.1507	41.3151	46.4795	290
17	5.1466	10.2932	15.4397	20.5863	25.7329	30.8795	36.0230	41.1726	46.3192	289
18	5.1288	10.2575	15.3863	20.5151	25.6438	30.7726	35.9014	41.0501	46.1589	288
19	5.1110	10.2219	15.3329	20.4438	25.5548	30.6658	35.7767	40.8877	45.9986	287
20	5.0932	10.1863	15.2795	20.3726	25.4658	30.5589	35.6521	40.7452	45.8384	286
21	5.0758	10.1507	15.2260	20.3014	25.3767	30.4521	35.5274	40.6027	45.6781	285
22	5.0575	10.1151	15.1726	20.2301	25.2877	30.3452	35.4027	40.4603	45.5178	284
23	5.0397	10.0795	15.1192	20.1589	25.1986	30.2384	35.2781	40.3178	45.3575	283
24	5.0219	10.0438	15.0658	20.0877	25.1096	30.1315	35.1534	40.1753	45.1973	282
25	5.0041	10.0082	15.0123	20.0164	25.0205	30.0247	35.0288	40.0329	45.0370	281
26 27 28 29 30	4.9863 4.9685 4.9507 4.9329 4.9151 4.8973	9.9726 9.9370 9.9014 9.8658 9.8301	14.9589 14.9055 14.8521 14.7986 14.7452	19.9452 19.8740 19.8027 19.7315 19.6603	24.9315 24.8425 24.7534 24.6644 24.5753 24.4863	29.9178 29.8110 29.7041 29.5973 29.4904 29.3836	34.9041 34.7795 34.6548 34.5301 34.4055 34.2808	39.8904 39.7479 39.6055 39.4630 39.3205 39.1781	44.8767 44.7164 44.5562 44.3959 44.2356	280 279 278 277 276

# **APRIL**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	31st AT 6y	5%	
Apr.	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$900	Days
1 2 3 4 5	4.8795	9.7589	14.6384	19.5178	24.3972	29.2767	34.1562	39.0356	43.9151	274
	4.8616	9.7233	14.5849	19.4466	24.3088	29.1699	34.0315	38.8932	43.7548	273
	4.8438	9.6877	14.5315	19.3753	24.2192	29.0630	33.9068	38.7507	43.5945	272
	4.8260	9.6521	14.4781	19.3041	24.1301	28.9562	33.7822	38.6082	43.4342	271
	4.8082	9.6164	14.4247	19.2329	24.0411	28.8493	33.6575	38.4658	43.2740	270
6	4.7904	9.5808	14.3712	19.1616	23.9521	28.7425	33.5329	38.3233	43.1137	269
7	4.7726	9.5452	14.3178	19.0904	23.8630	28.6356	33.4082	38.1808	42.9534	268
8	4.7548	9.5096	14.2644	19.0192	23.7740	28.5288	33.2836	38.0384	42.7932	267
9	4.7370	9.4740	14.2110	16.9479	23.6849	28.4219	33.1589	37.8959	42.6329	266
10	4.7192	9.4384	14.1575	18.8767	23.5959	28.3151	33.0342	37.7534	42.4726	265
11	4.7014	9.4027	14.1041	18.8055	23.5068	28.2082	32.9096	37.6110	42.3123	264
12	4.6836	9.3671	14.0507	18.7342	23.4178	28.1014	32.7849	37.4685	42.1521	263
13	4.6658	9.3315	13.9973	18.3630	23.3288	27.9945	32.6603	37.3260	41.9918	262
14	4.6479	9.2959	13.9438	18.5918	23.2397	27.8877	32.5356	37.1836	41.8315	261
15	4.6301	9.2603	13.8904	18.5205	23.1507	27.7808	32.4110	37.0411	41.6712	260
16	4.6123	9.2247	13.8370	18.4493	23.0616	27.6740	32.2863	36.8986	41.5110	259
17	4.5945	9.1890	13.7836	18.3781	22.9726	27.5671	32.1616	36.7562	41.3507	258
18	4.5767	9.1534	13.7301	18.3068	22.8836	27.4603	32.0370	36.6137	41.1904	257
19	4.5589	9.1178	13.6767	18.2356	22.7945	27.3534	31.9123	36.4712	41.0301	256
20	4.5411	9.0822	13.6233	18.1644	22.7055	27.2466	31.7877	35.3288	40.8699	255
21	4.5233	9.0466	13.5699	18.0932	22.6164	27.1397	31.6630	36.1863	40.7096	254
22	4.5035	9.0110	13.5164	18.0219	22.5274	27.0329	31.5384	36.0438	40.5490	253
23	4.4877	8.9753	13.4630	17.9507	22.4384	26.9260	31.4137	35.9014	40.3890	252
24	4.4699	8.9397	13.4096	17.8795	22.3493	26.8192	<b>5</b> 1.2890	35.7589	40.2288	251
25	4.4521	8.9041	13.3562	17.8082	22.2603	26.7123	31.1644	35.6134	40.0585	250
26	4.4342	8.8685	13.3027	17.7370	22.1712	26.6055	31.0397	35.4740	39.9082	249
27	4.4164	8.8329	13.2493	17.6658	22.0822	26.4986	30.9151	35.3315	59.7479	248
28	4.3986	8.7973	13.1959	17.5945	21.9932	26.3918	30.7904	35.1890	39.5877	247
29	4.3808	8.7616	13.1425	17.5233	21.9041	26.2849	30.6658	35.0466	39.4274	246
30	4.3630	8.7260	13.0890	17.4521	21.8151	26.1781	30.5411	34.9041	39.2671	245
3,				<u> </u>				<u> </u>	<u></u>	

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 63	5%	
May	\$100	\$200	\$300	\$400	\$800	9000	\$700	\$800	\$900	Daye
1	4.3452	8.6904	13.0356	17.3808	21.7260	26.0712	30.4164	34.7616	39.1068	244
2	4.3274	8.6548	12.9822	17.3096	21.6370	25.9644	30.2918	34.6192	38.9466	243
3	4.3096	8.6192	12.9288	17.2384	21.5479	25.8675	30.1671	34.4767	38.7863	242
4	4.2918	8.5836	12.8753	17.1671	21.4589	25.7507	30.0425	34.3342	38.6260	241
5	4.2740	8.5479	12.8219	17.0959	21.3699	25.6438	29.9178	34.1918	38.4658	240
6	4.2562	8.5123	12.7685	17.0247	21.2808	25.5370	29.7932	34.0493	38.3065	239
7	4.2384	8.4767	12.7151	16.9534	21.1918	25.4301	29.6685	33.9068	38.1452	238
8	4.2205	8.4411	12.6616	16.8822	21.1027	25.3235	29.5438	33.7644	37.9849	237
9	4.2027	8.4055	12.6082	16.8110	21.0137	25.2164	29.4192	33.6219	37.8247	236
10	4.1849	8.3699	12.5548	16.7397	20.9247	25.1096	29.2945	35.4795	37.6644	235
11	4.1671	8.3342	12.5014	16.668 <b>5</b>	20.8356	25.0027	29.1699	32.3370	37.5341	234
12	4.1493	8,2986	12.4479	16.59 <b>73</b>	20.7466	24.8959	29.0452	33.1945	37.3438	233
13	4.1515	8.2630	12.5945	16.5260	20.6575	24.7890	28.9205	35.0521	37.1836	252
14	4.1137	8.2274	12.5411	16.4548	20.5685	24.6822	28.7959	32.9096	37.0233	231
15	4.0959	8.1918	12.2877	16.3836	20.4795	24.5753	28.6712	32.7671	36.8330	230
16	4.0781	8.1562	12.2342	16.3123	20.3904	24.4685	28.5466	32.6247	36.7027	229
17	4.0603	8.1205	12.1808	15.2411	27.3014	24.3616	28.4219	52.4822	35.5425	228
18	4.0425	8.0849	12.1974	16.1699	27.2123	24.2548	28.2973	52.5597	35.3822	227
19	4.0247	8.0493	12.0740	16.0986	20.1233	24.1479	28.1726	32.1973	36.2219	226
20	4.0068	8.0137	12.0205	15.0274	20.0542	24.0411	28.0479	32.0548	36.0613	225
21	3.9890	7.9781	11.9671	15.9562	19.9452	25.9342	27.9233	31.9123	35.9014	204
22	3.9712	7.9425	11.9137	15.8849	19.8552	23.8274	27.7986	31.7699	35.7411	223
23	3.9554	7.9068	11.8303	15.8157	19.7671	23.7205	27.6740	31.6274	35.5838	222
24	3.9356	7.8712	11.8068	15.7425	19.6781	23.6157	27.5493	51.4849	35.4205	201
25	3.9178	7.8356	11.7534	15.6712	19.5890	23.5068	27.4247	51.3425	35.2333	200
26	3.9000	7.8000	11.7000	15.6000	19.5000	23.40)7	27.5000	51.2000	35.1000	219
27	3.8822	7.7644	11.6433	15.5238	19.4110	23.2932	27.1753	31.0575	34.9397	418
28	5.8644	7.7288	11.5932	15.4575	19.3219	23.1863	27.0507	30.9151	54.7795	31 <b>7</b>
29	3.8466	7.6932	11.5397	15.3863	19.2329	25.0795	25.9250	30.7736	34.6102	216
30	5.8288	7.6575	11.4863	15.5151	19.1438	22.9726	26.8014	30.6301	34.4532	215
31	3.8110	7.6219	11.4329	15.2458	19.0548	22.8658	26.5767	30.4877	34.2936	214

# JUNE

2         3.7758         7.5507         11.3260         15.1014         18.8767         22.6521         26.4274         30.2027         33.978           3         3.7575         7.5161         11.2726         15.0301         18.7877         22.5452         26.3027         30.0603         33.817           4         3.7327         7.4795         11.2192         14.9589         18.6986         22.4384         26.1781         29.9178         33.579           5         3.7219         7.4438         11.1658         14.8864         18.5205         22.2247         25.9288         29.6329         33.337           6         3.7041         7.4082         11.1123         14.8164         18.5205         22.2247         25.9288         29.6329         33.337           7         3.6863         7.3370         11.0055         14.6740         18.3425         22.0110         25.6795         29.3479         33.016           9         3.6507         7.3014         10.9521         14.6027         18.2534         21.9041         25.5548         29.2055         32.856           10         3.6597         7.1945         10.7981         14.3602         18.0753         21.6904         25.3055         28.9205 <th></th> <th></th> <th>ACCRUED</th> <th>INTEREST</th> <th>FROM D</th> <th>ATE SHO</th> <th>WN TO DI</th> <th>ECEMBER</th> <th>3lst AT 6</th> <th>5%</th> <th></th>			ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3lst AT 6	5%	
2         3.7758         7.5507         11.3260         15.1014         18.8767         22.6521         26.4274         30.2027         33.978           3         3.7575         7.5161         11.2726         15.0301         18.7877         22.5452         26.3027         30.0603         33.817           4         3.7397         7.4795         11.2192         14.9589         18.6986         22.4384         26.1781         29.9178         33.657           5         3.7219         7.4438         11.1658         14.8847         18.6096         22.3247         25.9288         29.6329         33.3497           6         3.7041         7.4082         11.1123         14.8164         18.5205         22.2247         25.9288         29.6329         33.337           7         3.6685         7.3370         11.0055         14.6740         18.3425         22.0110         25.6795         29.3479         33.016           9         3.6507         7.3014         10.9521         14.6027         18.2534         21.9041         25.5548         29.2055         32.856           10         3.6573         7.1945         10.7981         14.3603         18.0753         21.6904         25.3055         28.9205 </th <th>juse</th> <th>\$100</th> <th>\$200</th> <th>\$300</th> <th>\$400</th> <th>\$800</th> <th>\$900</th> <th>\$700</th> <th>\$800</th> <th>\$900</th> <th>Daye</th>	juse	\$100	\$200	\$300	\$400	\$800	\$900	\$700	\$800	\$900	Daye
7 3.6865 7.3726 11.0589 14.7452 18.4315 22.1178 25.8041 29.4904 33.176 8 3.6685 7.3370 11.0055 14.6740 18.3425 22.0110 25.6795 29.3479 33.016 9 3.6507 7.3014 10.9521 14.6027 18.2534 21.9041 25.5548 29.2055 32.856 10 3.6329 7.2658 10.8986 14.5315 18.1644 21.7973 25.4301 29.0630 32.695 11 3.6151 7.2301 10.8452 14.4603 18.0753 21.6904 25.3055 28.9205 32.535 12 3.5973 7.1945 10.7918 14.3890 17.9863 21.5856 25.1808 28.7781 32.375 13 3.5795 7.1589 10.7384 14.3178 17.8973 21.4767 25.0562 28.6256 32.216 14 3.5616 7.1233 10.6849 14.2466 17.8082 21.3699 24.9315 28.4932 32.054 15 3.5438 7.0877 10.6315 14.1753 17.7192 21.2630 24.8068 28.3507 31.894 16 3.5260 7.0521 10.5781 14.1041 17.6301 21.1562 24.6822 28.2082 31.734 17 3.5082 7.0164 10.5247 14.0329 17.5411 21.0493 24.5575 28.0658 31.574 18 3.4904 6.9808 10.4712 13.9616 17.4521 20.9425 24.4329 27.9233 31.413 19 3.4726 6.9452 10.4178 13.9904 17.3630 20.8356 24.3082 27.7808 31.253 20 3.4548 6.9096 10.3644 13.8192 17.2740 20.7288 24.1836 27.6384 31.093 21 3.4904 6.8027 10.2041 13.6904 17.3630 20.8356 24.3082 27.7808 31.253 20 3.4548 6.9096 10.3644 13.8192 17.2740 20.7288 24.1836 27.6384 31.093 21 3.4904 6.8027 10.2041 13.6055 17.0068 20.4082 23.8096 27.2110 30.612 24 3.3836 6.7671 10.1507 13.5342 16.9178 20.3014 23.6849 27.0685 30.452 24 3.3836 6.7671 10.1507 13.5342 16.9178 20.3014 23.6849 27.0685 30.452	2 3 4 5	3.7758 3.7575 3.7397 3.7219	7.5507 7.5151 7.4795 7.4438	11.3260 11.2726 11.2192 11.1658	15.1014 15.0301 14.9589 14.8877	18.8767 18.7877 18.6986 18.6096	22.6521 22.5452 22.4384 22.3315	26.4274 26.3027 26.1781 26.0534	30.2027 30.0603 29.9178 29.7753	34.1384 33.9781 33.8178 33.6575 33.4973	213 212 211 210 209
12         3.5973         7.1945         10.7918         14.3890         17.9863         21.5836         25.1808         28.7781         32.375           13         3.5795         7.1589         10.7384         14.3178         17.8973         21.4767         25.0562         28.6356         32.215           14         3.5616         7.1232         10.6849         14.2466         17.8082         21.3699         24.9315         28.4932         32.054           15         3.5438         7.0877         10.6315         14.1753         17.7192         21.2630         24.8068         28.3507         31.894           16         3.5260         7.0521         10.5781         14.1041         17.6301         21.1562         24.6822         28.2082         31.734           17         3.5082         7.0164         10.5247         14.0329         17.5411         21.0493         24.5575         28.0658         31.574           18         3.4904         6.9808         10.4712         13.9616         17.4521         20.9425         24.4329         27.9233         31.413           19         3.4726         6.9452         10.4178         13.8192         17.2740         20.7288         24.1836         27.	7 8 9 10	3.6863 3.6685 3.6507 3.6329	7.3726 7.3370 7.3014 7.2658	11.0589 11.0055 10.9521 10.8986	14.7452 14.6740 14:6027 14.5315	18.4315 18.3425 18.2534 18.1644	22.1178 22.0110 21.9041 21.7973	25.8041 25.6795 25.5548 25.4301	29.4904 29.3479 29.2055 29.0650	33.1767 33.0164 32.8562 32.6959	207 206 205 204
17       3.5082       7.0164       10.5247       14.0329       17.5411       21.0493       24.5575       28.0658       31.574         18       3.4904       6.9808       10.4712       13.9616       17.4521       20.9425       24.4329       27.9233       31.413         19       3.4726       6.9452       10.4178       13.8904       17.3630       20.8356       24.3082       27.7808       31.253         20       3.4548       6.9096       10.3644       13.8192       17.2740       20.7288       24.1836       27.6384       31.093         21       3.4870       6.8740       10.3110       13.7479       17.1849       20.6219       24.0589       27.4959       30.932         22       3.4192       6.8384       10.2575       13.6767       17.0959       20.5151       23.9342       27.3534       30.772         23       3.4014       6.8027       10.2041       13.6055       17.0068       20.4382       23.8096       27.2110       20.612         24       3.3836       6.7671       10.1507       15.5342       16.9178       20.3014       23.6849       27.0685       30.452	12 13 14	3.5973 3.5795 3.5616	7.1945 7.1589 7.1233	10.7918 10.7384 10.6849	14.3890 14.3178 14.2466	17.9863 17.8973 17.8082	21.58 <b>5</b> 6 21.4767 21.3699	25.1808 25.0562 24.9315	28.7781 28.6356 28.4932	32.5356 32.3753 32.2151 32.0548 31.8945	203 202 201 200 199
22 3.4192 6.8384 10.2575 13.6767 17.0959 20.5151 23.9342 27.3534 30.772 23 3.4014 6.8027 10.2041 13.6055 17.0068 20.4082 23.8096 27.2110 30.613 24 3.3836 6.7671 10.1507 13.5342 16.9178 20.3014 23.6849 27.0685 30.452	17 18 19	3.5082 3.4904 3.4726	7.0164 6.9808 6.9452	10.5247 10.4712 10.4178	14.0329 13.9616 13.8904	17.5411 17.4521 17.3630	21.0493 20.9425 20.8356	24.5575 24.4329 24.3082	28.0658 27.9233 27.7808	31.7342 31.5740 31.4137 31.2534 31.0932	198 197 196 195 194
	22 23 24	3.4192 3.4014 3.3836 3.3658	6.8384 6.8027 6.7671	10.2575 10.2041 10.1507	13.6767 13.6055 15.5342	17.0959 17.0068 16.9178	20.5151 20.4382 20.3014	23.9342 23.8096 23.6849	27.3534 27.2110 27.0685	30.9329 30.7726 30.6123 30.4521 30.2918	193 192 191 190 189
27 3.3301 6.6603 9.9904 13.3205 16.6507 19.9808 23.3110 25.3411 29.971 28 3.3123 6.6247 9.9370 13.2493 16.5616 19.8740 20.1863 26.4986 29.811 29 3.2945 6.5890 9.8836 13.1781 16.4726 19.7671 23.0316 26.3562 29.650	27 28 29 30	3.3301 3.3123 3.2945	6.6603 6.6247 6.5890	9.9904 9.9370 9.8836	13.3205 13.2493 13.1781	16.6507 16.5616 16.4726	19.9808 19.8740 19.7671	23.3110 25.1863 23.0316	25.3411 26.4986 26.3562	30.1315 29.9712 29.8110 29.6507 29.4904	188 187 186 185 184

		ACCRUED	INTEREST	r FROM D	ATE SHO	WN TO D	RCEMBER	3let AT 61	40/.	
July	\$100	\$200	\$300	\$400	\$600	\$600	\$700	3600	\$900	Dago
1	3.2589	6.5178	9.7767	13.0356	16.2945	19.5534	22.8123	26.0712	29.3301	183
2	3.2411	6.4822	9.7233	12.9644	16.2055	19.4466	22.6877	25.9288	29.1699	182
3	3.2233	6.4466	9.6699	12.8932	16.1164	19.3397	22.5630	25.7863	29.0096	181
4	3.2055	6.4110	9.6164	12.8219	16.0274	19.2329	22.4384	25.6438	28.8493	180
5	3.1877	6.3753	9.5630	12.7507	15.9384	19.1260	22.3137	25.5014	28.6890	179
6	3.1699	6.3397	9.5096	12.6795	15.8493	19.0192	22.1890	25.3589	28.5298	178
7	3.1521	6.3041	9.4562	12.6082	15.7603	16.9123	22.0644	25.2164	28.3685	177
8	3.1342	6.2685	9.4027	12.5370	15.6712	18.8055	21.9397	25.0 <b>740</b>	28.2082	176
9	3.1164	6.2329	9.3493	12.4658	15.5822	18.6986	21.8151	24.9315	28.0479	175
10	3.0986	6.1973	9.2959	12.3945	15.4932	18.5918	21.6904	24.7890	27.8877	174
11	3.0808	6.1616-	9.2425	12.3233	15.4041	18.4849	21.5658	24.6466	27.7274	178
12	3.0630	6.1260	9.1890	12.2521	15.3151	18.3781	21.4411	24.5041	27.5671	172
13	3.0452	6.0904	9.1256	12.1808	15.2260	18.2712	21.3164	24.3616	27.4068	171
14	3.0274	6.0548	9.0822	12.1096	15,1370	18.1644	21.1918	24.2192	27.2466	170
15	3.0096	6.0192	9.0288	12.0384	15.0479	18.0575	21.0671	24.0767	27.0863	169
16	2.9918	5.9836	8.9753	11.9671	14.9589	17.9507	20.9425	23.9342	26.9260	168
17	2.9740	5.9479	8.9219	11.8959	14.8699	17.8438	20.8178	23.7918	26.7658	167
18	2.9562	5.9123	8.8685	11.8247	14.7808	17.7370	20.6932	23.6493	26.6055	166
19	2.9384	5.8767	8.8151	11.7534	14.6918	17.6301	20.5685	23.5068	26.4452	165
20	2.9205	5.8411	8.7616	11.6822	14.6027	17.5233	20.4438	23.3644	26.2849	164
21	2.9027	5.8055	8.7082	11.6110	14.5137	17.4154	20.3192	23.2219	26.1247	163
22	2.8849	5.7699	8.6548	11.5397	14.4247	17.3096	20.1945	23.0795	25.9644	162
23	2.8671	5.7342	8.6014	11.4685	14.3356	17.2027	20.0699	22.9370	25.8041	161
24	2.8493	5.6986	8.5479	11.3973	14.2466	17.0959	19.9452	22.7945	25.6438	160
25	2.8315	5.6630	8.4945	11.3260	14.1575	16.9890	19.8205	22.6521	25.4833	159
26	2.8137	5.6274	8.4411	11.2548	14.0685	16.8822	19.6959	22.5096	25.3233	158
27	2.7959	5.5918	8.3877	11.1836	13.9795	16.7755	19.5712	22.3671	25.1630	157
28	2.7781	5.5562	8.3342	11.1123	13.8904	16.6685	19.4466	22.3247	25.0027	156
29	2.7605	5.5205	8.2808	11.0411	13.8014	16.5616	19.3219	32.0822	24.8425	155
30	2.7425	5.4849	8.2274	10.9699	13.7123	16.4548	19.1973	21.9397	24.6822	154
31	2.7247	5.4498	8.1740	10.8986	13.6233	16.3479	19.0726	21,7973	24.5219	153

# **AUGUST**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3lst AT 63	4%	
Aug	\$100	\$200	\$300	\$400	\$200	\$600	\$700	\$600	\$600	Dage
1	2.7068	5.4137	8.1205	10.8274	13.5342	16.2411	18.9479	21.6548	24.3616	152
2	2.6890	5.3781	8.0671	10.7562	13.4452	16.1342	18.8233	21.5123	24.2014	151
3	2.6712	5.3425	8.0137	10.6849	13.3562	16.0274	18.6986	21.3699	24.0411	150
4	2.6534	5.3068	7.9603	10.6137	13.2671	15.9205	18.5740	21.2274	23.8808	149
5	2.6356	5.2712	7.9068	10.5425	13.1781	15.8137	18.4493	21.0849	23.7205	148
6	2.6178	5.2356	7.8534	10.4712	13.0890	15.7068	18.3247	20.9425	23.5603	147
7	2.6000	5.2000	7.8000	10.4000	13.0000	15.6000	18.2000	20.8000	23.4000	146
8	2.5822	5.1644	7.7466	10.3288	12.9110	15.4932	18.0753	20.6575	23.2397	145
9	2.5644	5.1288	7.6932	10.2575	12.8219	15.3865	17.9507	20.5151	23.0795	144
10	2.5466	5.0932	7.6397	10.1863	12.7329	15.2795	17.6260	20.3726	22.9192	143
11	2.5288	5.0575	7.5863	10.1151	12.6438	15.1726	17.7014	20.2301	22.7589	142
12	2.5110	5.0219	7.5329	10.0438	12.5548	15.0658	17.5767	20.0877	22.5986	141
13	2.4932	4.9865	7.4795	9.9726	12.4658	14.9589	17.4521	19.9452	22.4384	140
14	2.4753	4.9507	7.4260	9.9014	12.3767	14.8521	17.3274	19.8027	22.2781	139
15	2.4575	4.9151	7.3726	9.8301	12.2877	14.7452	17.2027	19.6603	22.1178	138
16	2.4397	4.8795	7.3192	9.7589	12.1986	14.6384	17.0781	19.5178	21.9575	137
17	2.4219	4.8438	7.2658	9.6877	12.1096	14.5315	16.9534	19.3753	21.7973	136
18	2.4041	4.8082	7.2123	9.6164	12.0205	14.4247	16.8288	19.2329	21.6370	135
19	2.3863	4.7726	7.1589	9.5452	11.9315	14.3178	16.7041	19.0904	21.4767	134
20	2.3685	4.7570	7.1055	9.4740	11.8425	14.2110	16.5795	18.9479	21.3164	133
21	2.3507	4.7014	7.0521	9.4027	11.7534	14.1041	16.4548	18.8055	21.1562	132
22	2.3329	4.6658	6.9986	9.3315	11.6644	13.9973	16.3301	18.66 <b>30</b>	20.9959	131
23	2.3151	4.6301	6.9452	9.2603	11.5753	13.8904	16.2055	18.5205	20.8356	130
24	2.2973	4.5945	6.8918	9.1890	11.4863	13.7836	16.0808	18.3781	20.6753	129
25	2.2795	4.5589	6.8384	9.1178	11.3973	13.6767	15.9562	18.2356	20.5151	128
26	2.2616	4.5233	6.7849	9.0466	11.3082	13.5699	15.8315	18.0932	20.3548	127
27	2.2438	4.4877	6.7315	8.9753	11.2192	13.4630	15.7068	17.9507	20.1945	126
26	2.2260	4.4521	6.6781	8.9041	11.1301	13.3562	15.5822	17.8082	20.0342	125
29	2.2082	4.4164	5.6247	8.8329	11.0411	13.2493	15.4575	17.6658	19.8740	124
30	2.1934	4.3808	6.5712	8.7616	10.9521	13.1425	15.3329	17.5233	19.7137	123
31	. 2.1726	4.3452	<b>3.5178</b>	8.6904	10.8630	13.0356	15.2082	17.3808	19.5534	122

#### **SEPTEMBER**

	,	ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	31st AT 6;	5%	
Supe	\$100	\$200	\$300	\$400	\$200	\$800	\$700	\$900	3000	Daye
1	2.1548	4.2096	6.4644	8.6192	10.7740	12.9288	15.0836	17.2384	19.3932	121
2	2.1370	4.2740	6.4110	8.5479	10.6849	12.8219	14.9589	17.0959	19.2329	120
3	2.1192	4.2384	6.3575	8.4767	10.5959	12.7151	14.8342	16.9534	19.0726	119
4	2.1014	4.2027	6.3041	8.4055	10.5068	12.6082	14.7096	16.8110	18.9125	118
5	2.0836	4.1671	6.2507	8.3342	10.4178	12.5014	14.5849	16.6685	18.7521	117
6 7 8 9	2.0658 2.0479 2.0301 2.0123 1.9945	4.1315 4.0959 4.0603 4.0247 3.9890	6.1973 6.1438 6.0904 6.0370 5.9836	8.2630 8.1918 8.1205 8.0493 7.9781	10.3288 10.2397 10.1507 10.0616 9.9726	12.3945 12.2877 12.1808 12.0740 11.9671	14 & 603 14.3356 14.2110 14.0863 13.9616	16.5260 16.3836 16.2411 16.0986 15.9562	18.5918 18.4315 18.2712 18.1110 17.9507	116 115 114 118 118
11	1.9767	3.95 <b>34</b>	5.9301	7.9068	9.8836	11.8603	13.8370	15.8137	17.7904	111
12	1.9589	3.9178	5.8767	7.8356	9.7945	11.7534	13.7123	15.6712	17.6301	110
13	1.9411	3.8822	5.8233	7.7644	9.7055	11.6466	13.5877	15.5288	17.4699	109
14	1.9233	3.8466	5.7699	7.6932	9.6164	11.5397	13.4630	15.3863	17.3096	108
15	1.9055	3.8110	5.7164	7.6219	9.5274	11.4329	13.3384	15.2438	17.1493	107
16	1.8877	3.7753	5.6630	7.5507	9.4384	11.3260	13.2137	15.1014	16.9890	106
17	1.8699	3.7397	5.6096	7.4795	9.3495	11.2192	13.0890	14.9589	16.8288	105
18	1.8521	3.7041	5.5562	7.4082	9.2603	11.1123	12.9644	14.8164	16.6685	104
19	1.8342	3.6685	5.5027	7.3370	9.1712	11.0055	12.8397	14.6740	16.5082	105
20	1.8164	3.6329	5.4493	7.2658	9.0822	10.8986	12.7151	14.5315	16.3479	108
21	1.7986	3.5973	5.3959	7.1945	8.9932	10.7918	12.5904	14.3890	16.1877	101
22	1.7808	3.5616	5.3425	7.1233	8.9041	10.6849	12.4658	14.2466	16.0274	100
23	1.7630	3.5260	5.2890	7.0521	8.8151	10.5781	12.3411	14.1041	15.8671	99.
24	1.7452	5.4904	5.2356	6.9808	8.7260	10.4712	12.2164	13.9616	15.7068	98
25	1.7274	3.4548	5.1822	6.9096	8.6370	10.3644	12.0918	13.8192	15.5466	97
26	1.7096	2.4192	5.1288	6.8384	8.5479	10.2575	11.9671	13.5767	15.2863	96
27	1.6918	2.3836	5.0753	6.7671	8.4589	10.1507	11.8425	13.5342	15.2260	9 <b>5</b>
28	1.6740	3.3479	5.0219	6.6959	8.3699	10.0438	11.7178	13.3918	15.0658	94
29	1.3532	3.3123	4.9685	6.6247	8.2808	9.9370	11.5952	13.2493	14.9055	<del>9</del> 3
30	1.6384	3.2767	4.9151	6.5534	8.1918	9.8301	11.4685	13.1068	14.7452	92
31							<u> </u>		<u> </u>	·

# **OCTOBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO D	BCEMBER	31st AT 63	4%	
000	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$900	Daye
1	1.6205	3.2411	4.8616	6.4822	8.1027	9.7233	11.3438	12.9644	14.5849	91
2	1.6027	3.2055	4.8082	6.4110	8.0137	9.6164	11.2192	12.8219	14.4247	90
3	1.5849	3.1699	4.7548	6.3397	7.9247	9.5096	11.0945	12.6795	14.2644	89
4	1.5671	3.1342	4.7014	6.2685	7.8356	9.4027	10.9699	12.5370	14.1041	88
5	1.5493	3.0986	4.6479	6.1973	7.7466	9.2959	10.8452	12.3945	13.9438	87
6	1.5315	3.0650	4 .5945	6.1260	7.6575	9.1890	10.7205	12.2521	13.7836	86
7	1.5137	3.0274	4.5411	6.0548	7.5685	9.0822	10.5959	12.1096	13.6233	85
8	1.4959	2.9918	4.4877	5.9836	7.4795	8.9753	10.4712	11.9671	13.4630	84
9	1.4781	2.9562	4.4342	5.9123	7.3904	8.8685	10.3466	11.8247	13.3027	83
10	1.4603	2.9205	4.3808	5.8411	7.3014	8.7616	10.2219	11.6822	13.1425	82
11	1.4425	2.8849	4.3274	5.7699	7.2123	8.6548	10.0973	11.5397	12.9822	81
12	1.4247	2.8493	4.2740	5.6986	7.1233	8.5479	9.9726	11.3973	12.8219	80
13	1.4068	2.8137	4.2205	5.62 <b>74</b>	7.0342	8.4411	9.8479	11.2548	12.6616	79
14	1.3890	2.7781	4.1671	5.5562	6.9452	8.3342	9.7238	11.1123	12.5014	78
15	1.3712	2,7425	4.1137	5.4849	6.8562	8.2274	9.5986	10.9699	12.3411	77
16	1.3534	2.7068	4.0603	5.4137	6.7671	8.1205	9.4740	10.8274	12.1808	76
17	1.3356	2.6712	4.0068	5.3425	6.6781	8.0137	9.3493	10.6849	12.0205	75
18	1.3178	2.6356	3.9534	5.2712	6.5890	7.9068	9.2247	10.5425	11.8603	74
19	1.3000	2.6000	3.9000	5.2000	6.5000	7.8000	9.1000	10.4000	11.7000	73
20	1.2822	2.5644	3.8466	5.1288	6.4110	7.6932	8.9753	10.2575	11.5397	72
21	1.2644	2.5288	3.7952	5.0575	6.3219	7.5863	8.8507	10.1151	11.3795	71
22	1.2466	2.4932	3.7397	4.9863	6.2329	7.4795	8.7260	9.9726	11.2192	70
23	1.2288	2.4575	3.6865	4.9151	6.1438	7.3726	8.6014	9.8301	11.0589	69
24	1.2110	2.4219	3.6329	4.8438	6.0548	7.2658	8.4767	9.6877	10.8986	68
25	1.1932	2.3863	3.5795	4.7726	5.9658	7.1589	8.3521	9.5452	10.7384	67
26	1.1753	2.3507	3.5260	4.7014	5.8767	7.0521	8.2274	9.4027	10.5781	66
27	1.1575	2.3151	3.4726	4.6301	5.7877	6.9452	8.1027	9.2003	10.4178	65
26	1.1397	2.2795	3.4192	4.5589	5.6986	6.8384	7.9781	9.1178	10.2575	64
29	1.1219	2.2438	3.3658	4.4877	5.6096	6.7315	7.8534	8.9753	10.0973	63
30	1.1041	2.2082	3.3123	4.4164	5.5205	6.6247	7.7288	8.8329	9.9370	62
31	1.0863	2.1726	5.2589	4.3452	5.4315	6.5178	7.6041	8.6904	9.7767	61

# **NOVEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 63	<u>5</u> %	
Nev.	\$100	\$200	\$300	5400	\$600	\$200	\$700	\$600	\$900	Daye
1	1.0685	2.1370	3.2055	4.2740	5.3425	6.4110	7.4795	8.5479	5.6164	60
2	1.0507	2.1014	3.1521	4.2027	5.2534	6.3041	7.3548	8.4055	9.4332	59
3	1.0329	2.0658	3.0986	4.1315	5.1644	6.1973	7.2301	8.2630	9:2359	58
4	1.0151	2.0301	3.0452	4.0603	5.0753	6.0904	7.1055	8.1205	9.1356	57
8	.9973	1.9945	2.9918	3.9890	4.9863	5.9836	6.9808	7.9781	8.9753	56
6 7 8 9 10	.9795 .9616 .9438 .9260	1.9589 1.9233 1.8877 1.8521 1.8164	2.9384 2.8849 2.8315 2.7781 2.7247	3.9178 3.8466 3.7753 3.7041 3.6329	4.8973 4.8082 4.7192 4.6301 4.5411	5.8767 5.7699 5.6630 5.5662 5.4493	6.8562 6.7315 6.6068 6.4822 6.3575	7.8356 7.6932 7.5507 7.4082 7.2658	8.8151 8.5548 8.4945 8.3342 8.1740	55 5 <u>4</u> 53 52 51
11	.890 <u>4</u>	1.7808	2.6712	3.5616	4.4521	5.3425	6.2329	7.1235	8.0137	50
12	.8726	1.7452	2.6178	3.4904	4.3630	5.2356	5.1082	6.9808	7.8534	49
13	.8548	1.7096	2.5644	3.4192	4.2740	5.1288	5.9836	6.8384	7.6932	48
14	.8370	1.6740	2.5110	3.3479	4.1849	5.0219	5.8589	6.6959	7.5329	47
15	.8192	1.6384	2.4575	3.2767	4.0959	4.9151	5.7342	6.5534	7.3726	46
16	.8014	1.6027	2.4041	3.2055	4.0068	4.8082	5.6096	6.4110	7.2123	45
17	.7836	1.5671	2.3507	3.1342	3.9178	4.7014	5.4849	6.2685	7.0521	44
18	.7658	1.5315	2.2973	3.0630	3.8288	4.5945	5.3603	5.1250	6.8918	43
19	.7479	1.4959	2.2438	2.9918	3.7397	4.4877	5.2356	5.9836	6.7315	42
20	.7301	1.4603	2.1904	2.9205	3.6507	4.3808	5.1110	5.8411	6.5712	41
21	.7123	1.4247	2.1370	2.8493	3.5616	4.2740	4.9863	5.6986	5.4110	40
22	.6945	1.3890	2.0836	2.7781	3.4726	4.1671	4.8616	5.5562	6.2507	39
23	.6767	1.3534	2.0301	2.7068	3.3836	4.0003	4.7370	5.4137	6.0904	38
24	.6589	1.3178	1.9757	2.6356	3.2945	3.9534	4.6123	5.2712	5.9301	<b>37</b>
25	.6411	1.2822	1.9233	2.5644	3.2055	3.8466	4.4877	5.1288	5.7639	36
26	.6233	1.2466	1.8699	2.4932	3.1164	3.7397	4.3530	4.9863	5.6096	35
27	.6055	1.2110	1.8164	2.4219	3.0274	3.6329	4.2384	4.8438	5.4493	34
28	.5877	1.1753	1.7630	2.3507	2.9384	3.5260	4.1137	4.7014	5.2890	33
29	.5699	1.1397	1.7096	2.2795	2.8493	3.4192	3.9890	4.5589	5.1238	32
30	.5521	1.1041	1.6562	2.2082	2.7603	3.3123	3.8544	4.4164	4.9685	31
31										

### **DECEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 6;	5%	
Dec	\$100	\$200	\$300	\$400	\$500	\$800	\$700	\$800	9900	Days
1	.5342	1.0685	1.6027	2.1370	2.6712	3.2055	3.7397	4.2740	4.8082	30
2	.5164	1.0329	1.5493	2.0658	2.5822	3.0986	3.6151	4.1315	4.6479	29
3	.4986	.9973	1.4959	1.9945	2.4932	2.9918	3.4904	3.9890	4.4877	28
4	.4808	.9616	1.4425	1.9233	2.4041	2.8849	3.3658	3.8466	4.3274	27
5	.4650	.9260	1.3890	1.8521	2.3161	2.7781	3.2411	3.7041	4.1671	26
6	.4452	.8904	1.3356	1.7808	2.2260	2.6712	5.1164	3.5616	4.0068	25
7	.4274	.8548	1.2822	1.7096	2.1370	2.5644	2.9918	3.4192	3.8466	24
8	.4096	.8192	1.2288	1.6384	2.0479	2.4575	2.8671	3.2767	3.6863	23
9	.3918	.7936	1.1753	1.5671	1.9589	2.3507	2.7425	3.1342	3.5250	22
10	.3740	.7479	1.1219	1.4959	1.8699	2.2438	2.6178	2.9918	3.3658	21
11	.3562	.7123	1.0685	1.4247	1.7808	2.1370	2.4932	2.8493	3.2055	20
12	.3384	.6767	1.0151	1.3534	1.6918	3.0301	2.3685	2.7068	3.0452	19
13	.3205	.6411	.9616	1.2822	1.6027	1.9233	2.2438	2.5644	2.8849	18
14	.3027	.6055	.9082	1.2110	1.5137	1.8164	2.1192	2.4219	2.7247	17
15	.2849	.5699	.8548	1.1397	1.4247	1.7096	1.9945	2.2795	2.5644	16
16 17 18 19 20	.2671 .2493 .2315 .2137	.5342 .4986 .4030 .4274 .3918	.8014 .7479 .6945 .6411 .5877	1.0685 .9973 .9230 .8548 .7836	1.3356 1.2466 1.1575 1.0685 .9795	1.6027 1.4959 1.3890 1.2822 1.1753	1.8699 1.7452 1.6205 1.4959 1.3712	2.1370 1.9945 1.8521 1.7096 1.5671	2.4041 2.2438 2.0836 1.9233 1.7630	15 14 15 12 11
21	.1781	.3562	5342	.7123	.8904	1.0685	1.2466	1.4247	1.6027	10
22	.1603	.3205	.4808	.6411	.8014	.9616	1.1219	1.2822	1.4425	9
23	.1425	.2849	.4274	.5699	.7123	.8548	.9973	1.1397	1.2822	8
24	.1247	.2493	.3740	.4986	.6233	.7479	.8726	.9973	1.1219	7
25	.1068	.2137	.3205	.4274	.5 <b>3</b> 42	.6411	.7479	.8548	.9616	ô
26	.0890	.1781	.2671	.3562	.4452	.5342	.6233	.7123	.8014	5
27	.0712	.1425	.2137	.2849	.3562	.4274	.4986	.5699	.3411	4
28	.0534	.1068	.1303	.2137	.2671	.3205	.3740	.4274	.4808	3
29	.0356	.0712	.1068	.1425	.1781	.2137	.2493	.2849	.3205	2
30	.0178	.0356	.0534	.0712	.0890	.1068	.1247	.1425	.1603	1
31	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	0

# **JANUARY**

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3ist AT 7	7.	
jan.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1	6.9808	13.9616	20.9425	27.9233	34.9041	41.8849	48.8658	55.8466	52.8274	364
2	6.9616	13.9233	20.8849	27.8466	34.8082	41.7699	48.7315	55.6932	62.6548	365
3	6.9425	13.8849	20.8274	27.7699	34.7123	41.6548	48.5973	55.5397	62.4822	362
4	6.9233	13.8466	20.7699	27.6932	34.6164	41.5397	48.4630	55.3863	62.3096	361
5	6.9041	13.8)82	20.7123	27.6164	34.5805	41.4247	48.3288	55.2329	62.1370	360
6	6.8849	13.7699	20.6548	27.5397	34.4247	41.3096	48.1945	55.0795	61.9644	359
7	6.8658	13.7315	20.5973	27.4630	34.3288	41.1945	48.0603	54.9260	61.7918	358
8	6.8466	13.6932	20.5397	27.3863	34.2329	41.0795	47.9260	54.7726	61.6192	357
9	6.8274	13.6548	20.4822	27.3096	34.1370	40.9644	47.7918	54.6192	61.4466	356
10	6.8082	13.6164	20.4247	27.2329	34.0411	40.8493	47.6575	54.4658	61.2740	355
11	6.7890	13.5781	20.3671	27.1562	33.9452	40.7342	47.5233	54.3123	61.1014	354
12	6.7699	13.5397	20.3096	27.0795	33.8493	40.6192	47.3890	54.1589	60.9288	353
13	6.7507	13.5014	20.2521	27.0027	33.7534	40.5041	47.2548	54.0055	60.7562	352
14	6.7315	13.4630	20.1945	26.9260	33.6575	40.3890	47.1205	53.8521	60.5836	351
15	6.7123	13.4247	20.1370	26.8493	33.5616	40.2740	46.9863	53.6986	60.4110	350
16	6.6932	13.2863	20.0795	26.7726	33.4658	40.1589	46.8521	53.5452	60.2384	349
17	6.6740	13.3479	20.0219	26.6959	33.3699	40.0438	46.7178	53.3918	60.0658	348
18	6.6548	13.3096	19.9644	26.6192	33.2740	39.9288	46.58 <b>36</b>	53.2384	59.8932	347
19	6.6356	13.2712	19.9068	26.5425	33.1781	39.8137	46.4493	53.0849	59.7205	346
20	6.6164	13.2329	19.8493	26.4658	33.0822	39.6986	46.3151	52.9315	59.5479	345
21 22 23 24 25	6.5973 6.5781 6.5589 6.5397 6.5205	13.1945 13.1562 13.1178 13.0795 13.0411	19.7342 19.6767 19.6192	26.3890 26.3123 26.2356 26.1589 26.0822	32.9863 32.8904 32.7945 32.6986 32.6027	39.5836 39.4685 39.3534 39.2384 39.1233	46.1808 46.0466 45.9123 45.7781 45.6438	52.7781 52.6247 52.4712 52.3178 52.1644	59.3753 59.2027 59.0301 58.8575 58.6849	344 343 342 341 340
26	6.5014	13.0027	19.5041	26.0055	32.5068	39.0082	45.5096	52.0110	58.5123	339
27	6.4822	12.9644	19.4466	25.9288	32.4110	38.8932	45.3753	51.8575	58.3397	338
28	6.4630	12.9260	19.3890	25.8521	32.3151	38.7781	45.2411	51.7041	58.1671	337
29	6.4438	12.8877	19.3315	25.7753	32.3192	38.6530	45.1068	51.5507	57.9945	336
30	6.4247	12.8493	19.2740	25.6986	32.1233	38.5479	44.9726	51.3973	57.8219	335
31	6.4055	12.8110	19.2164	25.6219	32.0274	38.4329	44.8384	51.2438	57.6493	334

#### **FEBRUARY**

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	31st AT 7	%	
Feb.	\$100	\$200	\$300	\$400	\$500	3000	\$700	\$800	3000	Days
1 2 3 4 5 6 7 8	6.3863 6.3671 6.3479 6.3288 6.3096 6.2904 6.2712 6.2521	12.7726 12.7348 12.6959 12.6575 12.6198 12.5808 12.5425 12.5041	19.1589 19.1014 19.0458 16.9865 16.9288 18.8712 18.8157 18.7562	25.5452 25.4685 25.3918 25.3151 25.2384 25.1616 25.0849 25.0082	31.9515 31.8566 31.7397 51.6438 31.5479 51.4521 51.3562 31.2603	38.3178 38.2027 38.0877 37.9726 37.8575 37.7425 37.6274 37.5123	44.7041 44.5699 44.4356 44.3014 44.1671 44.0329 43.8986 43.7644	51.0904 50.9370 50.7856 50.6301 50.4767 50.3855 50.1699 50.0164	57.4767 57.3041 57.1515 56.9589 56.7863 56.6157 56.4411 56.2685	383 382 351 380 389 588 587 586
9	6.2329	12.4658	18.6986	84.9515	31.1644	57.3973	43.6301	49.8650	56.0959	325
10 11 12 13 14 15	6.2157 6.1945 6.1753 6.1562 6.1370 6.1178	12.4274 12.3890 12.3507 12.3125 12.2740 12.2356	18.5856 18.5260 18.4685 18.4110 18.3554	84.8548 84.7781 84.7014 84.6847 84.5479 84.4718	30.9726 30.9726 30.8767 30.7808 30.6849 30.5890	37.2882 37.1671 37.0521 36.9370 36.8219 36.7068	43.4959 43.3616 43.2274 43.0932 42.9589 42.8247	49.7096 49.5562 49.4027 49.2495 49.0959 48.9425	55.925 55.7507 55.5781 55.4055 56.8529 55.0605	384 383 382 381 380 319
16	6.0986	12.1978	18.2959	24.3945	30.4932	36.5918	42.6904	48.7890	54.8877	518
17	6.0795	12.1589	18.2384	24.3178	30.3973	86.4767	42.5562	48.6356	54.7151	317 316
18	6.0603	12.1205	18.1808 18.1233	24.2411 24.1644	30.3014	56.3616 56.2466	42.4819	48.4822	54.5425	515
20	6.0219	12.0438	18.0658	24.0877	30.1096	36.1315	42.1534	48.1755	54.1978	314
21 22 23 24 25	6.0027 5.9836 5.9644 5.9452 5.9260	12.0055 11.9671 11.9288 11.8904 11.8521	18.0082 17.9507 17.8932 17.8356 17.7781	24.0110 25.9542 23.8575 23.7808 23.7041	30.0137 29.9178 29.8219 29.7260 29.6301	36.0164 35.9014 35.7863 35.6712 35.5562	42.0192 41.8849 41.7507 41.6164 41.4822	48.0219 47.8685 47.7151 47.5616 47.4082	54.0247 53.8521 53.6795 53.5068 53.2342	515 312 511 510 309
26 27 28 29 30	5.9068 5.8877 5.8685	11.6137 11.7753 11.7370	17.7205 17.6630 17.6055	23.6274 23.5507 23.4740	29.5342 29.4384 29.3425	35.4411 35.3260 35.2110	41.3479 41.2137 41.0795	47.2548 47.1014 46.9479	58.1616 58.9890 52.8164	508 307 306

# **JANUARY**

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 7	7 <sub>c</sub>	
jee.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1	6.9808	13.9616	20.9425	27.9233	34.9041	41.8849	48.8658	55.8466	62.8274	364
2	6.9616	13.9233	20.8849	27.8466	34.8082	41.7699	48.7315	55.6932	62.6548	365
3	6.9425	13.8849	20.8274	27.7699	34.7123	41.6548	48.5973	55.5397	62.4822	362
4	6.9233	13.8466	20.7699	27.6932	34.6164	41.5397	48.4630	55.3863	62.3096	361
5	6.9041	13.8382	20.7123	27.6164	34.5805	41.4247	48.3288	55.2329	62.1370	360
6	6.8849	13.7699	20.6548	27.5397	54.4247	41.3096	48.1945	55.0795	61.9644	359
7	6.858	13.7315	20.5973	27.4630	34.3288	41.1945	48.0603	54.9260	61.7918	358
8	6.8466	13.6932	20.5397	27.3863	34.2329	41.0795	47.9260	54.7726	61.6192	357
9	6.8274	13.6548	20.4822	27.3096	34.1370	40.9644	47.7918	54.6192	61.4466	356
10	6.8082	13.6164	20.4247	27.2329	34.0411	40.8493	47.6575	54.4658	61.2740	355
11	6.7890	13.5781	20.3671	27.1562	33.9452	40.7342	47.5238	54.3123	61.1014	354
12	6.7699	13.5397	20.3096	27.0795	33.8493	40.6192	47.3890	54.1589	60.9288	353
13	6.7507	13.5014	20.2521	27.0027	33.7534	40.5041	47.2548	54.0055	60.7532	352
14	6.7315	13.4630	20.1945	26.9260	33.6575	40.3890	47.1205	53.8521	60.5836	351
15	6.7123	13.4247	20.1370	26.8493	33.5616	40.2740	46.9863	53.6986	60.4110	350
16	6.6932	13.3868	20.0795	26.7726	33.4658	40.1589	46.8521	53.5452	60.2384	349
17	6.6740	13.3479	20.0219	26.6959	33.3699	40.0438	46.7178	53.3918	60.0658	348
18	6.6548	13.3096	19.9644	26.6192	33.2740	39.9288	46.5836	53.2384	59.8932	347
19	6.6356	13.2712	19.9068	26.5425	33.1781	39.8137	46.4493	53.0849	59.7205	346
20	6.6164	13.2329	19.8493	26.4658	33.0822	39.6986	46.3151	52.9315	59.5479	345
21	6.5973	13.1945		26.3890	32.9865	39.5836	46.1808	52.7781	59.2753	344
22	6.5781	13.1562		26.3123	<b>3</b> 2.8904	39.4685	46.0466	52.6247	59.2027	343
23	6.5589	13.1178		26.2356	32.7945	39.3534	45.9123	52.4712	59.0301	342
24	6.5397	13.0795		26.1589	32.6986	39.2384	45.7781	52.3178	58.8575	341
25	6.5205	13.0411		26.0822	32.6027	39.1233	45.6438	52.1644	58.6849	340
26	6.5014	13.0027	19.5041	26.0055	32.5068	39.0082		52.0110	58.5123	339
27	6.4822	12.9644	19.4466	25.9288	32.4110	38.8932		51.8575	58.3397	338
28	6.4630	12.9260	19.3890	25.8521	32.3151	38.7781		51.7041	58.1671	337
29	6.4438	12.8877	19.3315	25.7753	32.3192	38.6630		51.5507	57.9945	336
30	6.4247	12.8493	19.2740	25.6986	32.1233	38.5479		51.3973	57.8219	335
31	6.4055	12.8110	19.2164	25.6219	32.0274	38.4329	44.8384	51.2438	57.6493	334

### **FEBRUARY**

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	31st AT 7	%	
Feb.	\$100	\$200	\$300	\$400	\$600	\$800	\$700	2000	\$800	Days
1 2 3 4 5 6 7 8	6.5865 6.5671 6.3479 6.3288 6.3096 6.2904 6.2712 6.2521	12.7726 12.7748 12.6959 12.6576 12.6192 12.5808 12.5425 12.5041	19.1589 19.1014 19.0458 18.9865 18.9288 18.8127 18.8127	25.5452 25.4685 25.3918 25.3151 25.2384 25.1616 25.0849 25.0082	31.9515 31.8556 31.7397 51.6438 31.5479 51.4521 51.3562 31.2605	38.3178 58.2027 38.0877 57.9726 37.8575 37.7425 37.6274 37.5125	44.7041 44.5699 44.4356 44.3014 44.1671 44.0529 43.8986	51.0904 50.9570 50.7856 50.6301 50.4767 50.3858 50.1699	57.4767 57.3041 57.1815 56.9589 56.7865 56.6187 56.4411	383 382 351 380 389 388 527
9	6.2329	12.4658	18.6986	84.9515	31.1644	37.3973	43.7644	50.0164 49.8650	56.2685	386 385
10	6.2187	12.4274	18.6411	84.8548	31.0685	37.2822	43.4959	49.7096	55.9855	884
11 12 13 14 15	6.1945 6.1753 6.1562 6.1370 6.1178	12.3690 12.3507 12.3125 12.2740 12.2356	18.5856 18.5260 18.4685 18.4110 18.3534	24.7781 24.7014 24.6247 24.5479 24.4712	30.9726 50.8767 50.7808 50.6849 30.5890	\$7.1671 \$7.0521 36.9370 56.8219 36.7068	43.3616 43.2274 43.0982 42.9589 42.8247	49.5562 49.4027 49.2495 49.0959 48.9425	55.7507 56.5781 56.4055 56.2329 55.0603	525 522 521 520 519
16	6.0986	12.1978	18.2959	24.3945	30.4932	36.5918	42.6904	48.7890	54.8877	518
17	6.0795	12.1589	18.2384	24.5178	30.5973	36.4767	42.5562	48.6356	54.7151	817
18	6.0603	12.1205	18.1808 18.1233	24.2411 24.1644	30.3014 30.2055	36.3616 36.2466	42.4 <b>219</b> 42.2877	48.4822	54.5485	316 315
20	6.0219	12.0438	18.0658	24.0877	30.1096	36.1315	42.1534	48.1755	54.1978	814
21 22 23 24 25	6.0027 5.9836 5.9644 5.9452 5.9260	12.0055 11.9571 11.9288 11.8904 11.8581	18.0082 17.9507 17.8932 17.8356 17.7781	24.0110 25.9542 23.8575 23.7808 23.7041	80.0137 29.9178 29.8219 29.7260 29.6301	36.0164 35.9014 35.7865 35.6712 35.5562	42.0192 41.8849 41.7507 41.6164 41.4822	48.0219 47.8685 47.7151 47.5616 47.4082	54.0247 53.8521 53.6795 53.5068 53.3342	315 312 511 510 309
26 27 28 29 30	5.9068 5.8877 5.8685	11.8187 11.7758 11.7370	17.7205 17.6650 17.6055	23.6274 23.5507 23.4740	29.5342 29.4384 29.3425	<b>35.4411</b> 35.3260 <b>35.2110</b>	41.2137 41.2137 41.0795	47.2548 47.1014 46.9479	53.1616 52.9890 52.8164	308 307 306
31				<u></u>						

# MARCH

		ACCRUED	INTEREST	r from D	ATE SHOV	WN TO DI	ECEMBER	31st AT 79	7c	
Mer.	\$100	\$200	\$300	3400	9000	\$800	\$700	\$800	\$800	Days
1 2 3 4 5	5.8493 5.8501 5.8110 5.7918 5.7726	11.6986 11.6605 11.6219 11.5856 11.5452	17.5479 17.4904 17.4529 17.3753 17.5178	23.8978 25.3205 25.2438 25.1671 25.0904 25.0137	29.2466 29.1507 29.0548 28.9589 28.8630	35.0959 34.9808 34.8658 34.7507 34.6356	40.9452 40.8110 40.6767 40.5425 40.4082	46.7945 46.6411 46.4877 46.3842 46.1808	52.6438 52.4712 52.2986 52.1260 51.9534 51.7808	305 304 303 302 301 300
7	5.7842	11.4685	17.2027	28.9370	28.6712	34.4055	40.1397	45.8740	51.6082	299
8 9 10	5.7151 5.6959 5.6767	11.4301 11.5918 11.5534	17.1452 17.0877 17.0501	22.8603 22.7836 22.7068	28.5753 28.4795 28.3836	34.2904 34.1753 34.0603	40.0055 39.8712 39.7370	45.7205 45.5671 45.4137	51.4356 51.2630 51.0904	298 297 296
11 12 13 14 15	5.6575 5.6584 5.6192 5.6000 5.5808	11.5151 11.2767 11.2584 11.2000 11.1616	16.9726 16.9151 16.8575 16.8000 16.7425	22.6501 22.5634 22.4767 22.4000 22.3255	28.2877 28.1918 28.0959 28.0000 27.9041	35.9452 35.8501 35.7151 35.6000 35.4849	39.6027 39.4685 39.3342 39.2000 59.0658	45.2605 45.1068 44.9534 44.8000 44.6466	50.9178 50.7452 50.5726 50.4000 50.2274	295 294 293 292 291
16 17 18 19 20	5.5616 5.5425 5.5258 5.5041 5.4849	11.1255 11.0849 11.0466 11.0082 10.9699	16.6849 16.8274 16.5699 16.5125 16.4548	22.2466 22.1699 22.0932 22.0164 21.9397	27.8082 27.7125 27.6164 27.5205 27.4247	33.2548 33.2548 33.1397 33.0247 32.9096	58.9315 58.7973 58.6650 58.5288 58.5945	44.4952 44.3397 44.1865 44.0529 45.8795	50.0548 49.8822 49.7096 49.5870 49.5644	290 289 288 287 286
21 22 23 24 26	5.4658 5.4466 5.4274 5.4082 5.3890	10.9515 10.8932 10.8548 10.8164 10.7781	16.3973 16.3397 16.2822 16.2247 16.1671	21.8630 21.7863 21.7096 21.6529 21.5562	27.5288 27.2329 27.1370 27.0411 26.9452	32.7945 52.6795 52.5544 32.4493 32.3342	38.2605 58.1260 57.9918 37.8575 37.7235	43.7260 43.5726 43.4192 43.2658 43.1123	49.1918 49.0192 48.8466 48.6740 48.5014	285 284 285 282 281
26 27 28 28 20 30	5.3699 5.3507 5.3515 5.3123 5.2932 5.2932	10.7397 10.7314 10.6630 10.6247 10.5863	16.1096 16.0521 15.9945 15.9370 15.8795	21.4795 21.4027 21.3260 21.2493 21.1726 21.0959	26.8493 26.7534 26.6575 26.5616 26.4658 25.3699	32.2192 32.1041 31.9890 31.8740 31.7589 31.6438	37.5890 37.4548 37.3205 37.1863 37.0521 36.9178	42.9589 42.8055 42.6521 42.4986 42.3452	48.3288 48.1562 47.9856 47.8110 47.6384 47.4658	280 279 278 277 276 275

		4.0001117								
	·	ACCRUED	INTERES	T FROM D	ATE SHO	WN TO D	<b>ECEMBER</b>	3lst AT 7	<b>%</b>	
Apr.	\$100	\$200	\$300	\$400	\$200	\$200	\$700	\$800	\$600	Days
,	5.2548	10.5096	15.7644	21.0198	0. 0.	<b>53</b> 5000		40.000		
2	5.2356	10.4712	15.7068	20.9425	26.2740 26.1781	31.5288 31.4137	36.7856 36.6493	42.0384	47.2958	274
3	5.2164	10.4329	15.6493	20.8658	26.0822	31.2986	36.5151	41.7315	46.9479	272
4	5.1978	10.5945	15.5918	20.7890	25.9865	31.1836	36.5808	41.5781	46.7753	271
5	5.1781	10.5562	15.5842	20.7123	25.8904	51.0685	36.2466	41.4247	46.6027	270
_			l			l <u>-</u>	i			1
6 7	5.1589	10.3178	15.4767	20.3556	25.7945	30.9534	36.1123	41.2712	46.4501	269
8	5.1597 5.1205	10.2795	15.4192	20.5589	25.6986	30.8584	35.9781	41.1178	46.2575	268
و اا	5.1014	10.2027	15.3616	20.4822	25.6027	50.7255 30.6082	35.8438 35.7096	40.9644	46.0849	267
10	5.0822	10.2027	15.2466	20.5288	25.5068	30.4932	35.5758	40.8110	45.9125	266
	0.0022	10.1011	10.2400	60.02GG	20.4110	00.4702	35.5756	40.0375	45.7897	265
11	5.0680	10.1260	15.1890	20.2521	25.3151	50.3781	35.4411	40.5041	45.5671	264
12	5.0458	10.3877	15.1315	20.1755	25.2192	30.2630	.55.3068	40.3507	45.3945	265
13	5.0247	10.0495	15.0740	20.0986	25.1235	30.1479	35.1726	40.1978	45.2219	862
14	5.0055	10.0110	15.0164	20.0219	25.0274	30.0329	35.0384	40.0438	45.0498	261
15	4.9865	9.9726	14.9589	19.9452	24.9515	29.9178	84.9041	39.8904	44.8767	260
16.	4.9671	9.9542	14.9014	19.8685	24.8556	29.8027	34.7699	39.7370	44 8043	259
17	4.9479	9.8959	14.8458	19.7918	24.7397	29.6877	34.6356	39.5836	44.7041	258
is	4.9288	9.8575	14.7865	19.7151	24.6438	29.5726	34.5014	59.4501	44.5589	257
19	4.9096	9.8192	14.7288	19.6584	24.5479	29.4575	84.8671	39.2767	44.1868	256
20	4.8904	9.7808	14.6712	19.5616	24.4521	29.3425	54.2529	39.1235	44.0157	255
					<b></b>					l
21	4.8712	9.7425	14.6157	19.4849	24.3562	29.2274	34.0986	38.9699	43.8411	254
22	4.8521	9.7041	14.5562	19.4082	24.2605	29.1125	35.9644	58.8164	45.6685	253
23	4.8329	9.6658	14,4986	19.3515	24.1644	28.9975 28.8822	35.8501 33.6959	38.6630 38.5096	45.4959 43.3235	252 251
24 25	4.8187	9.6274 9.5890	14.4411	19.2548 19.1781	23.9726	28.7671	55.5616	58.556E	43.1507	250
70	4.7945	7.5030	74.0000	19.1701	40.9140	20.7071	22.0010	20.000	40.1001	200
26	4.7758	9.5507	14.3860	19.1014	23.8767	28.6521	35.4274	58.2027	48.9781	249
27	4.7562	9.5125	14.2685	19.0247	23.7808	28.5370	33.2932	38.0493	42.8055	248
28	4.7370	9.4740	14.2110	18.9479	23.6849	28.4219	55.1589	37.8959	42.6329	247
29	4.7178	9.4356	14.1534	18.8712	23,5890	28.3068	35.0247	87.7425	42.4605	246
30	4.6986	9.5975	14.0959	18.7945	23.4952	28.1918	52.8904	<b>37.589</b> 0	42.2877	245
ا ا										l
31										

		ACCRUED	INTEREST	r FROM D	ATE SHOW	WN TO D	ECEMBER	3let AT 7	7.	
May	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$800	3900	Daye
1	4.6795	9.3589	14.0584	18.7178	23.3978	28.0767	32.7562	37.4356	42.1151	244
2	4.6605	9.3205	15.9808	18.6411	23.3014	27.9616	32.6219	37.2822	41.9425	245
3	4.6411	9.2822	18.9255	18.5644	25.2055	27.8466	32.4877	37.1288	41.7699	242
4	4.6219	9.2438	13.8658	18.4877	23.1096	27.7315	32.3554	56.9755	41.5978	241
5	4.6027	9.2055	15.8082	18.4110	23.0137	27.6164	52.2192	56.8219	41.4847	240
	•									1
6	4.5836	9.1671	13.7507	18.3542	22.9178	27.5014	32.0849	36.6685	41.2521	259
7	4.5644	9.1288	15.6932	18.2575	22.8219	27.3863	51.9507	36.5151	41.0795	258
8	4.5452	9.0904	13.6356	18.1808	22.7260	27.2712	31.8164	56.5616	40.9068	257
9	4.5260	9.0521	18.5781	18.1041	22.6301	27.1562	31.6822	56.2082	40.7542	256
10	4.5068	9.0157	13.5205	18.0274	22.5342	27.0411	31.5479	36.0548	40.5616	235
١										1
11	4.4877	8.9753	18.4630	17.9507	22.4384	26.9260	31.4187	35.9014	40.5890	854
12	4.4685	8.9370	13.4055	17.8740	22.3425	26.8110	31.2795	35.7479	40.2164	235
13	4.4495	8.8986	15.3479	17.7978	82.2466	26.6959	51.1452	35.5945	40.0438	232
14	4.4501	8.8603	15.2904	17.7205	28.1507	26.5808	51.0110	85.4411	39.8712	251
10	4.4110	8.8219	13,2329	17.6458	22.0548	26.4658	30.8767	55.2877	39.6986	250
16	4.3918	8.7836	13.1755	17.5671	21.9589	26.5507	30.7425	35.1342	59.5260	229
17	4.3786	8.7452	13.1178	17.4904	21.8650	26.2356	30.6082	54.9808	39.3584	228
18	4.5554	8.7068	13.0603	17.4187	21.7671	26.1205	50.4740	34.8274	39.1808	227
19	4.5342	8.6685	13.0027	17.5570	21.6712	26.0055	30.3397	34.6740	39.0082	226
20	4.8161	8.6501	12.9452	17.2605	21.5753	25.8904	30.2055	34.5205	38.8556	225
	1,0202	0.0002	20.7400	17.2000	21.0.00	20.0302	20.200	04.000	00.000	
21	4.2959	8.5918	12.8877	17.1856	21.4795	25.7753	50.0712	34.3671	38.6650	224
22	4.2767	8.5534	12.8301	17.1068	21.3836	25.6603	29.9370	34.2157	88.4904	225
23	4.2575	8.5151	12.7726	17.0301	21.2877	25.5452	29.8027	54.0605	38.3178	222
24	4.2584	8.4767	12.7151	16.9584	21.1918	25.4301	29.6685	85.9068	38.1458	221
25	4.2198	8.4384	12.6575	16.8767	21.0959	25.3151	29.5542	55.7554	87.9726	220
H	1	1		j.	i		1			1
26	4.2000	8.4000	12.6000	16.8000	21.0000	25.2000	29.4000	55.6000	<b>37.800</b> 0	219
27	4.1808	8.3616	12.5425	16.7255	20.9041	25.0849	29.2658	33.4466	87.6274	218
28	4.1616	8.5255	12.4849	16.6466	20.8082	24.9699	89.1515	35.2932	37.4548	217
29	4.1425	8.2849	12.4274	16.5699	20.7125	24.8548	28.9978	33.1897	57.2822	216
30	4.1255	8.2466	12.3699	16.4932	20.6164	24.7397	28.8650	32.9865	57.1096	215
31	4.1041	8.2082	12.3123	16.4164	20.5805	24.6247	28.7288	52.8329	36.9570	214
<u> </u>	1	1 0.000		20.2102	20.000				100000	

	4	ACCRUED	INTERES	r from d	ATE SHO	WN TO D	ECEMBER	3lst AT 7	7c.	
June	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$800	Degre
1	4.0849	8.1699	12.2548	16.3397	20.4247	24.5096	28.5945	\$2.6795	36.7644	215
2	4.0658	8.1515	12.1973	16.2630	20.5288	24.3945	28.4603	\$2.5260	36.5918	212
3	4.0466	8.0932	12.1397	16.1863	20.2329	24.2795	28.3260	\$2.3726	36.4192	211
4	4.0274	8.0548	12.0822	16.196	20.1370	24.1644	28.1918	\$2.2192	36.2466	210
5	4.0082	8.0164	12.0247	16.0329	20.0411	24.0493	28.0575	\$2.0658	36.0740	209
6	3.9890	7.9781	11.9671	15.9562	19.9452	23.9242	27.9233	\$1.9123	35.9014	308
7	5.9699	7.9397	11.9096	15.8795	19.8493	23.8192	27.7890	\$1.7589	35.7288	207
8	3.9507	7.9014	11.8521	15.8027	19.7534	23.7041	27.6548	\$1.6065	35.5562	206
9	3.9815	7.8650	11.7945	15.7260	19.6575	23.5890	27.5205	31.4521	35.3836	205
10	3.9123	7.8247	11.7870	15.6493	19.5616	23.4740	27.3863	31.2986	35.2110	204
11	3.8932	7.7863	11.6795	15.5726	19.4658	23.3589	27.2521	31.1452	55.0384	205
12	3.8740	7.7479	11.6219	15.4959	19.3699	23.2438	27.1178	30.9918	34.8658	202
13	3.8548	7.7096	11.5644	15.4192	19.2740	23.1288	26.9836	30.8384	34.6932	201
14	3.8356	7.6712	11.5068	15.3425	19.1781	23.0137	26.8493	30.6849	34.5205	200
15	3.8164	7.6329	11.4493	15.8658	19.0822	22.8986	26.7151	30.5315	54.3479	199
16	5.7973	7.5945	11.3918	15.1890	18.9863	22.7636	26.5808	30.3781	54.1758	198
17	3.7781	7.5562	11.3342	15.1125	18.8904	22.6685	26.4466	30.2247	54.0027	197
18	3.7589	7.5178	11.2767	16.0356	18.7945	22.5534	26.3123	30.0712	83.8301	196
19	5.7397	7.4795	11.2192	14.9589	18.6986	28.4384	26.1781	29.9178	33.6575	195
20	3.7205	7.4411	11.1616	14.8822	18.6027	22.3233	26.0438	29.7644	33.4849	194
21	3.7014	7.4027	11.1041	14.8055	18.5068	22.2082	25.9096	29.6110	33.3123	198
22	3.6822	7.3644	11.0466	14.7288	18.4110	22.3932	25.7753	29.4575	33.1397	192
23	5.6630	7.3260	10.9890	14.6521	18.3151	21.9781	25.6411	29.3041	32.9671	191
24	3.6438	7.2877	10.9315	14.5753	18.2192	21.8630	25.5068	29.1507	32.7945	190
25	3.6247	7.2493	10.8740	14.4986	18.1233	21.7479	25.3726	28.9978	32.6219	189
26	3.6055	7.2110	10.8164	14.4219	18.0274	21.6329	25.2384	28.8438	52.4495	188
27	3.5863	7.1726	10.7589	14.3452	17.9315	21.5178	25.1041	28.6904	32.2767	187
28	3.5671	7.1342	10.7014	14.2685	17.8356	21.4027	24.9699	28.5370	32.1041	186
29	3.5479	7.0959	10.6438	14.1918	17.7397	21.2877	24.8356	28.3836	51.9315	185
30	3.5288	7.0575	10.5863	14.1151	17.6438	21.1726	24.7014	28.2301	31.7589	184

JULY

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 7	%	
July	\$100	\$200	\$300	\$400	\$800	3000	\$700	\$800	\$900	Daye
1 2 3	3.5096	7.0192	10.5288	14.0384	17.5479	21.0575	24.5671	28.0767	\$1.5863	195
	3.4904	6.9808	10.4712	13.9616	17.4521	20.9425	24.4329	27.9285	31.4157	182
	5.4712	6.9425	13.4157	13.8849	17.3562	20.8274	24.2986	27.7699	51.2411	181
4 5	3.4521 3.4329	6.9041 6.8658	10.2562	13.8082 15.7315	17.2605 17.1644	20.7125	24.1644 24.0501	27.6164 27.46 <b>5</b> 0	31.0685 50.8959	180 179
6 7 8 9	3.4137 3.3945 3.3753 3.3562 3.3370	6.8274 6.7890 6.7507 6.7123 6.6740	10.2411 10.1836 10.1260 10.0685 10.0110	13.6548 15.5781 13.5014 15.4247 13.5479	17.0685 16.9726 16.8767 16.7808 16.6849	20.4822 20.3671 20.2521 20.1370 20.0219	23.8959 23.7616 23.6274 23.4958 23.3589	27.3096 27.1562 27.0027 26.8493 26.6959	30.7255 30.5507 50.3781 30.2055 30.0329	178 177 176 175 174
11	3.3178	6.6356	9.9534	15.2712	16.5890	19.9068	23.2247	26.5425	29.8605	175
12	3.2986	6.5973	9.8959	12.1945	16.4932	19.7918	23.0904	26.3890	29.6877	172
13	3.2795	6.5589	9.8384	13.1178	16.5973	19.6767	22.9562	26.2556	29.5151	171
14	5.2603	6.5205	9.7808	13.0411	16.3014	19.5616	22.8219	26.0822	29.3425	170
15	3.2411	6.4822	9.7233	12.9644	16.2055	19.4466	22.6877	25.9288	29.1699	169
16	3.2219	6.4458	9.6658	12.8877	16.1096	19.3315	22.5534	25.7755	28.9973	168
17	3.2027	6.4055	9.6082	12.8110	16.0137	19.2164	22.4192	25.6219	28.8247	167
18	3.1836	6.3671	9.5507	12.7342	15.9178	19.1014	22.2849	25.4685	28.6521	166
19	3.1644	6.3288	9.4932	12.6575	15.8219	18.9865	22.1507	25.5151	28.4795.	165
20	3.1452	6.2904	9.4356	12.5808	15.7260	18.8712	28.0164	25.1616	28.3068	164
21	3.1230	6.2521	9.3781	12.5041	15.6301	18.7562	21.8822	25.0082	28.1342	163
22	3.1068	6.2137	9.3205	12.4274	15.5342	18.6411	21.7479	24.8548	27.9616	168
23	3.0877	6.1753	9.2630	12.3507	15.4384	18.5260	21.6137	24.7014	27.7890	161
24	3.0685	6.1370	9.2055	12.2740	15.3425	18.4110	21.4795	24.5479	27.6164	160
25	3.0493	6.0986	9.1479	12.1973	15.2466	18.2959	21.3452	24.5945	27.4438	159
26	3.0301	6.0603	9.0904	12.1205	15.1507	18.1808	21.2110	24.2411	27.2712	158
27	3.0110	6.0219	9.0329	12.0438	15.0548	18.0658	21.0767	24.0877	27.0986	157
28	2.9918	5.9836	8.9753	11.9671	14.9589	17.9507	20.9425	23.9342	26.9260	156
29	2.9726	5.9452	8.9178	11.8904	14.8630	17.8356	20.8082	23.7808	26.7534	155
30	2.9534	5.9068	8.8603	11.8137	14.7671	17.7205	20.6740	23.6274	26.5808	154
31	2.9342	5.8685	8.8027	11.7370	14.6712	17.6055	20.5397	23.4740	25.4082	153

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 7	7 <sub>c</sub>	
Aug.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	3800	Daye
							· · · · · · · · · · · · · · · · · · ·		-	
1	2.9151	5.8301	8.7452	11.6605	14.5755	17.4904	20.4055	25.3205	26.2556	152
2	2.8959	5.7918	8.6877	11.5856	14.4795	17.3753	20.2712	25.1671	26.0630	151
3	2.8767	5.7534	8.6301	11.5068	14.3836	17.2605	20.1570	23.0137	25.8904	150
4	2.8575	5.7151	8.5726	11.4301	14.2877	17.1458	20.0027	22.8603	25.7178	149
5	2.8384	5.6767	8.5151	11.3534	14.1918	17.0301	19.8685	22.7058	25.5452	148
6	2.8192	5.6584	0.4575	33 0040	34 0050	36 0353	30 8840	00 5554	05 500	147
7	2.8000	5.6000	8.4575 8.4000	11.2767	14.0959	16.9151	19.7342	22.5554	25.3726	146
8	2.7808	5.5616	8.5425	11.1235	15,9041	16.6849	19.4658	22.2466	25.0274	145
9	2.7616	5.5235	8.2849	11.0466	13.8082	16.5699	19.3515	22.0932	24.8548	144
10	2.7425	5.4849	8.2274	10.9699	13.7123	16.4548	19.1975	21.9397	24.6822	148
		0.4049	0.0019	20.5035	20.7250	20.2030		-2.000		•••
11	2.7255	5.4466	8.1699	10.8932	13.6164	16.3597	19.0650	21.7863	24.5096	142
12	2.7041	5.4082	8.1123	10.8164	13.5805	16.2247	18.9288	21.6329	84.3370	141
13	2.6849	5.3699	8.0548	10.7397	15.4247	16.1096	18.7945	21.4795	84.1644	140
14	2.6658	5.3315	7.9975	10.6650	13.3288	15.9945	18.6605	21.3260	23.9918	159
15	2,6466	5.2932	7.9397	10.5865	13.2329	15.8795	18.5260	21.1726	23.8192	138
1									1 .	1 1
16	2.6244	5.2548	7.8822	10.5096	13.1570	15.7644	18.3918	21.0192	23.6466	157
17	2.6082	5.2164	7.8247	10.4329	13.0411	15.6493	18.2575	20.8658	23.4740	136
18	2.5890	5.1781	7.7671	10.3562	12.9452	15.5348	18.1255	20.7123	25.5014	185
19	2.5699	5.1397	7.7096	10.2795	12.8493	15.4198	17.9890	20.5589	25.1288	184
20	2.5507	5.1014	7.6521	10.2027	12.7534	15.3041	17.8548	20.4055	22.9562	135
	0 5775	5 00#0		10 1020		35 3000	35 5005	00 0503	90 7054	152
21	2.5315	5.0650	7.5945	10.1260	12.6575	15.1890	17.7205	20.2521	22.7836 22.6110	131
22 23	2.5123 2.4932	5.0247 4.9868	7.5370 7.4795	10.0495	12.5616	15.0740	17.5863	19.9452	22.4384	150
24	2.4740	4.9479	7.4219	9.8959	12.3699	14.8438	17.3178	19.7918	22.2658	129
25	·2.4548	4.9096	7.3644	9.8192	12.2740	14.7288	17.1836	19.6584	22.0932	128
25	-~-2030	#. FUFO	1.0011	7.0172	16.8/40	14.1600	11.1000	29.0004	25.0302	120
26	2.4356	4.8712	7.3068	9.7425	12.1781	14.6187	17.0493	19.4849	21.9205	127
27	2.4164	4.8329	7.2493	9.6658	12.0822	14.4986	16.9151	19.3315	21.7479	126
28	2.3973	4.7945	7.1918	9.5890	11.9865	14.3856	16.7808	19.1781	21.5758	125
29	2.3781	4.7562	7.1348	9.5183	11.8904	14.2685	16.6466	19.0247	21.4027	124
30	2.3589	4.7178	7.0767	9.4356	11.7945	14.1534	16.5123	18.8712	21.2301	125
				20000				=====		1
31	2.3597	4.6795	7.0198	9.3589	11.6986	14.0584	16.3781	18.7178	21.0575	122

# **SEPTEMBER**

	.,	ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	31st AT 7	%	
Supt	\$100	\$200	\$300	\$400	\$500	\$800	\$700	\$800	3000	Days
1 2 3 4 5	2.3014 2.3014 2.2882 2.2650 2.2438 2.2247	4.6411 4.6027 4.5644 4.5260 4.4877	6.9616 6.9041 6.8466 6.7890 6.7315	9.2822 9.2055 9.1288 9.0521 8.9753	11.6027 11.5068 11.4110 11.3151 11.2192	13.9255 13.8082 13.6932 13.5781 13.4630	16.2438 16.1096 15.9753 15.8411 15.7068	18.5644 18.4110 18.2575 18.1041 17.9507	20.8849 20.7125 20.5397 20.3671 20.1945	121 120 119 118 117
7	2.2055	4.4110	6.6164	8.8219	11.0274	15.2329	15.4584	17.6438	19.8495	115
8	2.1865	4.3726	6.5589	8.745 <b>2</b>	10.9315	13.1178	15.3041	17.4904	19.6767	114
9	2.1671	4.3342	6.5014	8.6685	10.8356	15.0027	15.1699	17.3370	19.5041	115
10	2.1479	4.2959	6.4458	8.5918	10.7397	12.8877	15.0356	17.1836	19.3815	112
11	2.1288	4.2575	6.3863	8.5151	10.6438	12.7786	14.9014	17.0301	19.1589	111
12	2.1096	4.2192	6.5288	8.4384	10.5479	12.6575	14.7671	16.8767	18.9863	110
13	2.0904	4.1908	6.2712	8.3616	10.4521	12.5425	14.6329	16.7235	18.8137	109
14	2.0712	4.1425	6.2137	8.2849	10.5562	12.4274	14.4986	16.5699	18.6411	108
15	2.0521	4.1041	6.1562	8.2082	10.2605	12.5125	14.3644	16.4164	18.4685	107
16	2.0329	4.0658	6.0986	8.1315	10.1644	12.1975	14.2501	16.2630	18.8959	106
17	2.0137	4.0274	6.0411	8.0548	10.0685	12.0828	14.0959	16.1096	18.1235	105
18	1.9945	3.9890	5.9836	7.9781	9.9726	11.9671	13.9616	15.9562	17.9507	104
19	1.9753	3.9507	5.9260	7.9014	9.8767	11.8521	13.8274	15.8027	17.7781	105
20	1.9568	3.9123	5.8685	7.8247	9.7808	11.7370	13.6932	15.6493	17.6055	102
21	1.9570	3.8740	5.8110	7.7479	9.6849	11.6219	15.5589	15.4959	17.4329	101
22	1.9178	3.8356	5.7634	7.6712	9.5890	11.5068	15.4247	15.3425	17.2608	100
23	1.8986	3.7973	5.6959	7.5945	9.4932	11.3918	13.2904	15.1890	17.0877	99
24	1.8795	3.7589	5.6384	7.5178	9.3973	11.2767	13.1562	15.0356	16.9151	98
25	1.8605	5.7205	5.5808	7.4411	9.3014	11.1616	13.0219	14.8822	16.7425	97
26	1.8411	5.6822	5.5255	7.5644	9.2055	11.0466	12.8877	14.7268	16.5699	96
27	1.8219	5.6438	6.4658	7.2877	9.1096	10.9315	12.7534	14.5753	16.3973	95
28	1.8027	3.6055	5.4082	7.2110	9.0137	10.8164	12.6192	14.4219	16.2247	94
29	1.7836	3.5671	6.3507	7.1342	6.9176	10.7014	12.4849	14.2685	16.0521	93
30	1.7644	5.5288	5.2932	7.0575	6.8219	10.5863	12.3507	14.1151	15.8795	92
					]	<u></u>				<u> </u>

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 7	<i>0</i> 7,	
Out	\$100	\$200	\$300	\$400	\$800	\$200	\$700	\$800	\$800	Daye
1	1.7452	3.4904	5.2556	6.9808	8.7860	10.4712	12.2164	13.9616	15.7068	91
2	1.7260	3.4521	5.1781	6.9041	8.6501	10.3562	12.0822	13.8082	15.5542	90
3	1.7068	3.4137	5.1205	6.8274	8.5548	10.2411	11.9479	13.6548	15.5616	89
4	1.6877	3.3755	5.0650	6.7507	8.4584	10.1260	11.8157	13.5014	15.1890	88
5	1.6685	3.5370	5.0055	6.6740	8.3425	10.0110	11.6795	13.3479	15.0164	87
6	1.6495	3.2986	4.9479	6.5973	8.2466	9.8959	11.5452	15.1945	14.8458	86
7	1.6301	3.2608	4.8904	6.5205	8.1507	9.7808	11.4110	13.0411	14.6712	85
8	1.6110	3.2219	4.8529	6.4438	8.0548	9.6658	11.2767	12.8877	14.4986	84
9	1.5918	3.1836	4.7755	6.3671	7.9589	9.5507	11.1425	12.7342	14.3860	83
10	1.5726	3.1452	4.7178	6.2904	7,8650	9.4356	11.0082	12.5808	14.1554	82
11	1.5534	3.1068	4.6605	6.2157	7.7671	9.5205	10.8740	12.4874	15.9808	81
12	1.5542	3.0685	4.6027	6.1570	7.6712	9.2055	10.7397	12.2740	13.8082	80
13	1.5151	3.0301	4.5452	6.0605	7.5758	9.0904	10.6055	12.1205	13.6356	79
14	1.4959	2.9918	4.4877	5.9836	7.4795	8.9753	10.4712	11.9671	15.4650	78
15	1.4767	2.9534	4.4301	5.9068	7.3836	8.8603	10.3370	11.8157	15.2904	77
16	1.4575	2.9151	4.3726	5.8301	7.2877	8.7458	10.2027	11.6605	13.1178	76
17	1.4384	2.8767	4.3151	5.7584	7.1918	8.6501	10.0685	11.5068	12.9452	75
18	1.4192	2.8384	4.2575	5.6767	7.0959	8.5151	9.9542	11.3554	12.7726	74
19	1.4000	2.8000	4.2000	5.6000	7.0000	8.4000	9.8000	11.2000	12.6000	75
20	1.5808	2.7616	4.1425	5.5238	6.9041	8.2849	9.6658	11.0466	12.4274	72
21	1.3616	2.7258	4.0849	5.4466	6.8088	8.1699	9.5515	10.8952	12.2548	71
22	1.3425	2.6849	4.0274	5.3699	6.7123	8.0548	9.3975	10.7397	12.0828	70
23	1.3235	2.6466	5.9699	5.2952	6.6164	7.9397	9.2650	10.5865	11.9096	69
24	1.3041	2.6082	5.9125	5.2164	6.5205	7.8247	9.1288	10.4329	11.7570	68
25	1.2849	2.5699	3.8548	5.1297	6.4247	7.7096	8.9945	10.2795	11.5644	67
26	1.2658	2.5515	3.7978	5.0650	6.3288	7.5945	8.860\$	10.1260	11.3918	66
27	1.2466	2.4932	8.7397	4.9863	6.2529	7.4795	8.7260	9.9726	11.2192	65
28	1.2274	2.4548	3.6822	4.9096	6.1570	7.3644	8.5918	9.8192	11.0466	64
29	1.2082	2.4164	3.6247	4.8329	6.0411	7.2493	8.4575	9.6658	10.8740	65
30	1.1890	2.3781	3.5671	4.7568	5.9452	7.1342	8.323\$	9.5123	10.7014	62
31	1.1699	2.3397	3 <b>.509</b> 6	4.6795	5.8495	7.0192	8.1890	9.3589	10.5288	61

### **NOVEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3let AT 7	70	
Dec.	\$100	\$200	\$300	\$400	\$600	3000	5700	9600	3000	Degre
										1
1	.5758	1.1507	1.7860	2.5014	2.8767	3.4521	4.0274	4.6027	5.1781	50
2	.5562	1.1125	1.6685	8.2247	2.7808	3.3570	3.8952	4.4495	5.0055	29
3	.5870	1.0740	1.6110	2.1479	2.6849	5.2219	3.7589	4.2959	4.8329	28
4	.5178	1.0356	1.5554	2.0712	2.5890	3.1068	3.6247	4.1485	4.6605	27
5	.4986	.9978	1.4959	1.9945	2.4952	2.9918	5.4904	5.9890	4.4877	26
6	.4795	.9589	1.4384	1.9178	2.5973	2.8767	3.5562	5.8556	4.5151	25
7	4605	.9205	1.3808	1.8411	8.3014	2.7616	3.2219	3.6822	4.1425	24
8	.4411	.8822	1.5255	1.7644	2.2055	2.6466	5.0877	3.5288	5.9699	25
ا و اا	.4219	.8438	1.2658	1.6877	2.1096	2.5315	2.9554	3.3755	3.7973	22
10	4027	8055	1.2082	1.6110	2.0157	2.4164	2.8192	5.2219	3.6247	n
		.0000	1.200	1.0110	2.0101	2,1101	2.0192	0.5517	0.0021	
11	.3856	.7671	1.1507	1.5542	1.9178	2.5014	2.6849	3.0685	5.4521	20
12	.3644	.7288	1.0932	1.4575	1.8219	2.1863	2.5507	2.9151	5.8795	19
13	.5452	.6904	1.0356	1.3808	1.7260	2.0712	2.4164	2.7616	3.1068	18
14	.3260	.6521	.9781	1.5041	1.6301	1.9562	2.2822	2.6082	2.9548	17
15	.3068	.6137	9205	1.2274	1.5542	1.8411	2.1479	2.4548	2.7616	16
		.020.		710014	2.0020	20022	20.5477	2.1010	20,7020	1 20
16	.2877	.5755	.8630	1.1507	1.4384	1.7260	2.0157	2.5014	2.5890	15
i7	.2685	.5370	8055	1.0740	1.3425	1.6110	1.8795	2.1479	8.4164	14
lis l	.2498	.4986	.7479	.9973	1.8466	1.4959	1.7452	1.9945	2.2438	13
19	.2301	4605	6904	9205	1.1507	1.3808	1.6110	1.8411	2.0712	12
20	.2110	4219	6329	.8438	1.0548	1.2658	1:4767	1.6877	1.8986	ii
	•••••	. 45.19	.0029	.0=00		1.2000	794101	2.0077	2.0500	**
21	.1918	.3836	.5758	.7671	.9589	1.1507	1.3425	1.5348	1.7260	10
22	.1726	.8452	.5178	.6904	.8630	1.0356	1.2082	1.3808	1.5534	9
23	.1534	.5068	4608	.6137	.7671	.9205	1.0740	1.2274	1.5808	8
24	.1542	.2685	.4027	.5570	.6718	.8055	.9597	1.0740	1.2082	7
25	.1151	.2301	.5452	.4605	.5753	.6904	.8055	.9205	1.0356	6
-		•		1200		1000			20000	
26	.0959	.1918	.2877	.5836	.4795	.5753	.6712	.7671	.8650	5
27	.0767	.1534	,2501	.5068	.5836	.4605	.5870	.6157	.6904	4
28	.0575	.1151	.1726	.2301	.2877	3452	4027	.4603	.5178	l š l
29	.0584	.0767	.1151	1534	.1918	.2301	.2685	.5068	.5452	Ž
30	.0192	.0384	.0575	.0767	.0959	.1151	.1548	.1554	.1726	lil
~	.0172	.000	0010	.0.01	.0505		*****	.2004		•
3.1	•0000	•0000	.0000	.0000	.0000	.0000	•0000	•0000	.0000	0 ]

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 7	<b>15%</b>	
Jee.	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$900	Dage
	- 4-05	24 2522				44 004	20 2240			
1	7.4795	14.9589	22.4584	29.9178	57.5 <del>97</del> 5	44.8767	52.3562 52.2123	59.8556 59.6712	67.3151	364 363
3	7.4589 7.4584	14.9178	22.3767 22.3151	29.8356 29.7534	<b>37.2945</b> 37.1918	44.6301	52.0685	59.5068	66.9452	562
4	7.4178	14.8356	22.2534	29.6712	37.0890	44.5068	51.9847	59.3425	66.7605	361
5	7.3973	14.7945	28.1918	29.5890	56.9865	44 5856	51.7808	59.1781	66.5755	560
		1			100.5000	55 555				
6	7.3767	14.7534	22.1501	29.5068	36.8836	44.2605	51.6370	59.0157	66.5904	359
7	7.3562	14.7123	22.0685	29.4247	36.7808	44.1370	51.4938	58.8493	66.2055	358
8	7.3356	14.6718		29.3425	36.6781	44.0157	51.3495	58.6849	66.0205	357
9	7.3151	14.6501	21.9452	29.2605	36.5753	45.8904	51.2055	58.5205	65.8356	356
10	7.2945	14.5890	21.8836	29.1781	36.4726	45.7671	51.0616	58.3562	65.6507	355
		34 5450			Z. Z.	45 6450	50 03 50	50 3030	4550	354
111	7.2740	14.5479		29.0959 29.0157	36.3699 36.2671	43.5205	50.9178	58.1918	65.4658 65.2808	353
12	7.2329			28.9315	36.1644	43.3975	50.6301	57.8650	65.0959	352
14	7.2123	14.4247	21.6570	28.8493	36.0616	45.2740	50.4865	57.6986	64.9110	351
15	7.1918	14.5856	21.5755	28.7671	35.9589	45.1507	50.3425	57.5542	64.7260	350
	1.12220	24.500	1200.00	1 200.0.2	00.000	30,200.	00.0100	00015	020.300	
16	7.1712	14.3425	21.5157	28.6849	35.8562	43.0274	50.1986	57.3699	64.5411	849
17	7.1507	14.3014	21.4521	28.6027	35.7534	42.9041	50.0548	57.2055	64.3562	348
18	7.1501	14.2605	21.3904	28.5205	35.6507	42.7808	49.9110	57.0411	64.1712	347
19	7.1096	14.2192	21.3288	28.4384	35.5479	42.6575	49.7671	56.8767	63.9865	346
20	7.0890	14.1781	21.2671	28.3562	35.4452	42.5342	49.6255	56.7123	63.8014	845
										<b>I</b>
21	7.0685	14.1370	21.2055	28.2740	35.3425	42.4110	49.4795	56.5479	63.6164	344
22	7.0479	14.0959	21.1438	28.1918	35.2397	42.2877	49.3856	56.3836 56.2192	63.4315	348
23	7.0068	14.0137	21.0822	28.1096	35.1370	42.1644	49.1918	56.0548	63.0616	341
25	6.9865	15.9786	20.9589	27.9452	34.9315	41.9178	48.9041	55.8904	62.8767	340
	1	20.5120	20.3003		04.3010	41.5110	-0.7041	20.0304	02.0101	1220
26	6.9658	15.9515	20.8975	27.8630	34.8288	41.7945	48.7603	55.7260	62.6918	339
27	6.9452	13.8904	20.8356	27.7808	34.7260	41.6712	48.6164	55.5616	62.5068	338
28	6.9247	15.8493	20.7740	27.6986	34.6253	41.5479	48.4726	55.3973	62.3219	337
29	6.9041	15.6082	20.7125	27.6164	84.5205	41.4247	48.3288	55.2529	62.1370	336
30	6.8836	13.7671	20.6507	27.5342	34.4178	41.3014	48.1849	55.0685	61.9521	335
				1						1
31	6.8650	13.7260	20.5890	27.4521	34.3151	41.1781	48.0411	54.9041	61.7671	334

### **FEBRUARY**

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 7	4%	
Feb	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$900	Dage
1 2 3 4 5	6.8425 6.8219 6.8014 6.7808 6.7608	13.6849 13.6438 13.6027 13.5616 13.5205	20.5274 20.4658 20.4041 20.3425 20.2808	27.3699 27.2877 27.2055 27.1235 27.0411	34.2123 34.1096 54.0068 33.9041 35.8014	41.0548 40.9316 40.8082 40.6849 40.5616	47.8973 47.7534 47.6096 47.4658 47.3219	54.7397 54.5753 54.4110 54.2456 54.0828	61.5822 61.5973 61.2125 61.0274 60.8425	355 332 531 330 329
6 7 8 9 10	6.7597 6.7192 6.6986 6.6781 6.6575	13.4795 15.4384 13.3975 13.3562 13.3151	20.2192 20.1575 20.0959 20.0348 19.9726	26.9589 <b>26.</b> 8767 <b>26.</b> 7945 <b>26.</b> 7125 <b>26.63</b> 01	35.6986 35.5959 33.4932 33.8877	40.4584 40.5151 40.1918 40.0685 59.9452	47.1781 47.0342 46.8904 46.7466 46.6027	53.9178 55.7534 53.5890 53.4247 55.2605	60.6575 60.4726 60.2877 60.1027 59.9178	328 327 326 325 325
11 12 13 14 15	6.6570 6.6164 6.5959 6.5755 6.5548	13.2740 13.2329 13.1918 15.1507 15.1096	19.9110 19.8493 19.7877 19.7260 19.6644	26.5479 26.4658 26.5836 26.5014 26.2192	33.1849 33.0822 32.9795 32.8767 52.7740	59.8219 39.6986 39.5755 59.4521 59.3288	46.4589 46.3151 46.1712 46.0274 45.8836	53.0959 52.9315 52.7671 52.6027 52.4384	59.7329 59.5479 59.3630 59.1781 58.9932	525 322 321 320 319
16 17 18 19 20	6.5342 6.5137 6.4932 6.4726 6.4521	15.0685 13.0274 12.9865 12.9452 12.9041	19.6027 19.5411 19.4795 19.4178 19.3562	26.1370 26.0548 25.9726 25.8904 •25.8082	32.6712 32.5685 32.4658 32.5630 32.2603	59.2055 59.0622 58.9569 58.8356 38.7123	45.7397 45.5959 45.4521 45.3082 45.1644	52.2740 52.1096 51.9452 51.7808 51.6164	58.8082 58.6255 58.4584 58.2534 58.0685	518 517 516 315 514
21 22 23 24 25	6.4315 6.4110 6.3904 6.3699 6.3493	12.8650 12.8219 12.7808 12.7397 12.6986	19.2945 19.2329 19.1712 19.1096 19.0479	25.7250 25.6438 25.5616 25.4795 25.3973	32.1575 32.0548 31.9521 31.8493 31.7466	38.5890 38.4658 38.3425 38.2192 38.0959	45.0205 44.8767 44.7329 44.5890 44.4452	51.4521 51.2877 51.1233 50.9589 50.7945	57.8836 57.6986 57.5137 57.3288 57.1438	313 312 311 310 309
25 27 28 29 30	6.3288 6.3082 6.2877	12.6575 12.6164 12.5753	18.9863 18.9247 18.8630	25.2329 25.2329 25.1507	31.6438 31.5411 31.4384	37.9726 37.8493 27,7260	44.3014 44.1575 44.0137	50.6301 50.4658 50.3014	56.9589 56.7740 56.5890	308 307 306
31										

# MARCH

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 7	1/2%	
Mer.	\$100	\$200 ·	\$300	\$400	\$600	\$800	\$700	\$800	\$800	Dage
1	6.2671	12.6842	18.8014	25.0685	31.3556	37.6027	43.8699	50.1870	56.4041	505
2	6.2466	12.4932	18.7597	24.9865	31.2329	37.4795	43.7260	49.9726	56.2192	504
3	6.2260	18.4521	18.6781	24.9041	31.1501	57.5562	43.5822	49.8082	56.0548	505
4	6.2055	12.4110	18.6164	26.8219	31.0274	57.2329	43.4384	49.6438	55.8493	502
5	6.1049	12.8699	18.5548	24.7397	30.9247	57.1096	43.2945	49.4795	55.6644	301
6 7 8 9	6.1644 6.1458 6.1255 6.1027 6.0822	12.5286 18.2877 12.2466 12.2055 12.1644	18.4932 18.4315 18.3699 18.3082 18.2466	24.6575 24.5758 24.4982 24.4110 24.5288	30.8219 30.7192 30.6164 30.5137 30.4110	36.9863 36.8630 36.7397 36.6164 36.4932	43.1507 43.0068 42.8630 42.7192 42.5755	49.3151 49.1507 48.9863 48.8219 48.6575	55.4795 55.2945 55.1096 54.9247 54.7397	300 299 298 297 296
11	6.0616	12.1255	18.1849	24.2466	50.3082	36.2699	42.4315	48.4932	54.5548	295
12	6.0411	12.0822	18.1255	24.1644	30.2055	36.2466	42.2877	48.3288	54.3699	294
13	6.0205	12.0411	18.0616	24.0822	30.1027	36.1233	42.1438	48.1644	54.1849	295
14	6.0000	12.0000	18.0000	24.0000	50.0000	36.0000	42.0000	48.0000	54.0000	292
15	5.9795	11.9589	17.9584	23.9178	29.8975	35.8767	41.8562	47.8356	55.8151	291
16	5.9589	11.9178	17.8767	83.8356	89.7945	85.7534	41.7125	47.6712	53.6301	290
17	5.9584	11.8767	17.8151	83.7534	29.6918	55.6501	41.5685	47.5068	53.4458	289
18	5.9178	11.8356	17.7534	25.6712	29.5890	35.5068	41.4247	47.3425	55.2603	288
19	5.8975	11.7945	17.6918	85.5890	29.4863	85.3836	41.2808	47.1781	53.0758	287
20	5.8767	11.7534	17.6301	25.5068	29.3836	35.2603	41.1370	47.0137	52.8904	286
21	5.8568	11.7125	17.5685	23.4247	29.2808	35.1370	40.9932	46.8493	52.7055	285
22	5.8566	11.6712	17.5068	23.3425	29.1781	35.0137	40.8493	46.6849	52.5205	284
23	5.8151	11.6501	17.4452	23.2608	29.0753	34.8904	40.7055	46.5205	52.3356	285
24	5.7945	11.5890	17.5836	23.1781	28.9726	34.7671	40.5616	46.3562	52.1507	282
25	5.7740	11.5479	17.5219	23.0959	28.8699	34.6438	40.4178	46.1918	51.9658	281
26 27 28 29 30	5.7534 5.7529 5.7123 5.6918 5.6712	11.5068 11.4658 11.4247 11.3836 11.3425	17.2603 17.1986 17.1370 17.0758 17.0137	23.0157 22.9515 22.8493 22.7671 22.6849 22.6027	28.7671 28.6644 28.5616 28.4589 28.3562 28.2534	34.5205 34.8978 34.2740 34.1507 34.0274 35.9041	40.2740 40.1361 39.9863 39.8425 39.6986 39.5548	46.0274 45.8630 45.6986 45.5342 45.3699 45.2055	51.7808 51.5959 51.4110 51.2260 51.0411 50.8562	280 279 278 277 276

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO DI	ECEMBER	3lst AT 7	45;	
Apr	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$800	Degre
1 2 3 4 5	5.6301 5.6096 5.5890 5.5685 5.5479 6.5274 5.5068	11.2603 11.2192 11.1781 11.1370 11.0959 11.0548 11.0127	16.8904 16.8288 16.7671 16.7055 16.6438 16.5822 16.5822	22.5205 22.4384 82.8562 22.2740 22.1918 22.1096 22.0274	28.1507 28.0479 27.9452 27.8425 27.7897 27.6370 27.5342	33.7808 33.6575 35.5342 33.4110 35.2877 35.1644 33.0411	\$9.4110 \$9.8671 \$9.1235 \$8.9795 \$8.8356 \$8.6918 \$8.5479	45.0411 44.8767 44.7123 44.5479 44.3836 44.2192 44.0548	50.6712 50.4865 50.3014 57.1164 49.9315 49.7466 49.5616	274 273 272 271 270 269 268
8	5.4863	10.9726	16.4589	21.9452	27.4315	32.9178	38.4041	43.8904	49.3767	867
9	5.4658	10.9315	16.3973	21.8630	27.3288	32.7945	38.2603	43.7260	49.1918	26 <b>6</b>
10	5.4452		16.3356	21.7808	27.2260	32.6712	38.1164	43.5616	49.0068	26 <b>5</b>
11	5.4247	10.8493	16.2740	21.6986	27.1233	32.5479	37.9726	43.3978	48.8219	264
12	5.4041	10.8082	16.2123	21.6164	27.0205	32.4247	37.8288	43.2529	48.6370	263
13	5.3836	10.7671	16.1507	21.5342	26.9178	32.3014	37.6849	43.0685	48.4521	262
14	5.3630	10.7260	16.0890	21.4521	26.8151	32.1781	37.5411	42.9041	48.2671	261
15	5.3425	10.6849	16.0274	21.3699	26.7123	32.0548	37.3973	42.7397	48.0822	260
16	5.3219	10.6438	15.9658	21.2877	26.6096	31.9315	37.2534	42.5753	47.8973	259
17	5.3014	10.6027	15.9041	21.2055	26.5068	31.8082	37.1096	42.4110	47.7123	258
18	5.2808	10.5616	15.8425	21.1235	26.4041	31.6849	36.9658	42.2466	47.5274	257
19	5.2603	10.5205	15.7808	21.0411	26.3014	31.5616	36.8219	42.0822	47.3425	256
20	5.2397	10.4795	15.7198	20.9589	26.1986	31.4384	36.6781	41.9178	47.1575	255
21	5.2192	10.4384	15.6575	20.8767	26.0959	51.3151	36.5342	41.7534	46.9726	254
22	5.1986	10.3973	15.5959	20.7945	25.9932	51.1918	36.3904	41.5890	46.7877	253
23	5.1781	10.3562	15.5342	20.7128	25.8904	51.0685	36.2466	41.4247	46.6027	252
24	5.1575	10.3151	16.4726	20.6301	25.7877	30.9452	36.1027	41.2603	46.4178	251
25	5.1370	10.2740	15.4110	20.5479	25.6849	30.8219	35.9589	41.0959	46.2329	250
26	5.1164	10.2329	15.3495	20.4658	25.5822	30.6986	35.8151	40.9315	46.0479	249
27	5.0959	10.1918	15.2877	20.3836	25.4795	30.5753	35.6712	40.7671	45.8630	248
28	5.0753	10.1507	15.2260	20.3014	25.3767	30.4521	35.5274	40.6027	45.6781	247
29	5.0548	10.1096	15.1644	20.2192	25.2740	30.3288	35.3836	40.4384	45.4932	246
30	5.0342	10.0685	15.1027	20.1370	25.1712	30.2055	35.2397	40.2740	45.3082	245
31								<u></u>		

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	31st AT 7	4%	
May	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1 2 3 4 5	5.0137 4.9932 4.9726 4.9521 4.9315	10.0274 9.9863 9.9452 9.9041 9.8530	15.0411 14.9795 14.9178 14.8562 14.7945	20.0548 19.9726 19.8904 19.8082 19.7260	25.0685 24.9658 24.8630 24.7603 24.6575	30.0822 29.9589 29.8356 29.7123 29.5890	35.0959 34.9521 34.8082 34.6644 34.5205	40.1096 39.9452 39.7808 59.6164 59.4521	45.1233 44.9384 44.7634 44.5685 44.3836	244 243 242 241 240
6 7 8 9	4.9110 4.8904 4.8099 4.8493 4.8288	9.8219 9.7808 9.7397 9.6986 9.6575	14.7329 14.6712 14.6095 14.5479 14.4863	19.6438 19.5616 19.4795 19.3973 19.3151	24.5548 24.4521 24.3493 24.2466 24.1438	29.4658 29.3425 29.2192 29.0959 28.9726	34.3767 34.2329 34.0890 35.9452 33.8014	59.2877 39.1233 58.9589 38.7945 38.6301	44.1986 44.0137 43.8288 43.6438 43.4589	239 258 237 236 235
11 12 13 14 15	4.8082 4.7877 4.7671 4.7466 4.7260	9.6164 9.5753 9.5342 9.4932 9.4521	14.4247 14.3630 14.3014 14.2397 14.1781	19.2329 19.1507 19.0685 18.9865 18.9041	24.0411 23.9384 23.8356 23.7329 23.6301	28.8495 28.7260 28.6027 28.4795 28.3562	33.6575 33.5137 33.3699 35.2260 33.0822	38.4658 38.3014 38.1370 87.9726 57.8082	43.2740 43.0890 42.9041 42.7192 42.5342	254 233 232 232 231 230
16 17 18 19 20	4.7055 4.6849 4.6644 4.6438 4.6233	9.4110 9.3699 9.3288 9.2877 9.2466	14.1164 14.0548 18.9932 13.9315 15.8699	18.8219 18.7397 18.6575 18.5765 18.4932	23.5274 23.4247 23.3219 23.2192 23.1164	28.2529 28.1096 27.9865 27.8650 27.7397	32.9384 52.7945 52.6507 32.5068 32.5630	37.6438 37.4795 37.3161 37.1507 56.9863	42.3498 42.1644 41.9795 41.7945 41.6096	229 228 227 226 225
21 22 23 24 25	4.6027 4.5822 4.5616 4.5411 4.5205	9.2055 9.1644 9.1253 9.0822 9.0411	13.8082 13.7466 13.6849 13.6233 13.5616	18.4110 18.5288 18.2466 18.1644 18.0822	23.0137 22.9110 28.8082 22.7055 22.6027	27.6164 27.4938 27.3699 27.2466 27.1233	32.2192 32.0753 31.9315 31.7877 31.6438	56.8219 36.6575 56.4932 56.3888 56.1644	41.4247 41.2397 41.0548 40.8699 40.6849	224 223 222 221 220
26 27 28 29 30	4.5000 4.4795 4.4589 4.4384 4.4178	9.0000 8.9589 8.9178 8.8767 8.8356	13.5000 13.4384 13.5767 13.3151 13.2534	18.0000 17.9178 17.8356 17.7584 17.6712	22.5000 22,3973 22.2945 22.1918 22.0890	27.000 26.8767 26.7534 26.6301 26.5068	31.5000 31.3562 31.2123 51.0685 50.9247	\$6.0000 \$5.8\$56 \$5.6712 \$5.5068 \$5.3425	40.5000 40.3151 40.1301 39.9452 59.7603	219 218 217 216 215
31	4.3973	8.7945	13.1918	17.5890	21.9863	26.3836	30.7808	35.1781	39.5755	214

# JUNE

<b>J</b>	\$100	\$200	\$200	\$400	\$800	\$800	\$700	\$600	\$800	Deg
_	3100	\$200	\$200	3400	<b>200</b>	<del></del>	\$700	\$600	<b>200</b>	
ı	4.3767	8.7534	15.1501	17.5068	21.8836	26.2603	30.6370	55.0157	39.3904	213
2	4.3562	8.7125	13.0685	17.4247	21.7808	26.1370	30.4932	34.8495	39.2055	818
3	4.3356	8.6712	12,0068	17.3425	21.6781	26.0157	30.3498	54.6849	59.0205	211
4	4.5151	8.6501	12.9452	17.2605	21.5755	25.8904	30.2055	54.5205	58.8556	810
5	4.2945	8.5890	12.8836	17.1781	21.4726	25.7671	30.0616	54.3562	38.6507	201
_	4 0540	0 5470	30 0030	3.0050	03 5600	05 6450	***	<b>64</b> 3030	50 4650	20
6	4.2740	8.5479	12.8219	17.0959	21.3699	25.6458	29.9178	34.1918 34.0274	58.4658 58.2808	20
7	4.2534	8.5068	12.7605	17.0157	21.2671	25.5205 25.3975	29.7740	55.8630	38.0959	20
8	4.2125	8.4658 8.4247	12.6570	16.9515	21.0616	25.2740	29.6301	55.6986	<b>57.9110</b>	20
9 10	4.1918	8.3836	12.5755	16.7671	20.9589	25.2740	29.3425	88.5842	<b>57.7260</b>	20
IO	4.1310	0.0000	12.5755	10.7571	20.9009	20.1907	29.0425	00.0012	. 7200	اءً ا
11	4.1712	8.3425	12.5137	16.6849	20.8562	25.0274	29.1986	55.5699	57.5411	20
12	4.1507	8.3014	12.4521	16.6027	20.7534	24.9041	29.0548	55.2055	37.3562	20
13	4.1301	8.2605	18.5904	16.5205	20.6507	24.7808	28.9110	55.0411	57.1718	20
14	4.1096	8.2192	12.3288	16.4384	20.5479	24.6575	28.7671	32.8767	56.9865	20
15	4.0890	8.1781	12.2671	16.5562	20.4452	24.5342	28.5238	32.7125	56.8014	19
		•						1		
16	4.0685	8.1370	12.2055	16.2740	20.3425	24.4110	28.4795	32.5479	36.6164	19
17	4.0479	8.0959	12.1438	16.1918	20.2397	24.2877	28.3356	32.3836	36.4315	19
18	4.0274	8.0548	12.0822	16.1096	20.1370	24.1644	28.1918	32.2192	36.2466	19
19	4.0068	8.0137	12.0205	16.0274	20.0342	24.0411	28.0479	32.0548	36.0616	19
20	5.9863	7.9726	11.9589	15.9452	19.9315	83.9178	27.9041	31.8904	35.8767	19
21	3.9658	7.9315	11.8978	15.8650	19.8288	23.7945	27.7605	31.7260	35.6918	19
22	3.9452	7.8904	11.8356	15.7808	19.7260	23.6718	27.6164	31.5616	35.5068	19
23	3.9247	7.8493	11.7740	15.6986	19.6238	23.5479	27.4726	31.3978	35.3219	1 19
24	3.9041	7.8082	11.7125	15.6164	19.5205	23.4247	27.3288	51.2329	35.1370	139
25	3.8836	7.7671	11.6507	15.5842	19.4178	28.3014	27.1849	31.0685	54.9521	lia
_										J "
26	3.8650	7.7260	11.5890	15.4521	19.3151	23.1781	27.0411	30.9041	34.7671	18
27	3.8425	7.6849	11.5274	15.3699	19.2123	23.0548	26.8973	30.7397	34.5822	18
28	3.8219	7.6438	11.4658	15.2877	19.1096	22.9515	26.7534	30.5755	34.3978	18
29	3.8014	7.6027	11.4041	15.2055	19.0068	22.8082	26.6096	30.4110	54.2125	18
<b>30</b>	3.7808	7.5616	11.3425	15.1233	18.9041	82.6849	26.4658	30.2466	34.0274	18
31	<b>i</b> 1		1	1	1	i	1	ĺ	1	1

		CCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 7	4C;	
helv	\$100	\$200	\$300	\$400	\$800	9000	\$700	\$900	\$900	Dage
1	5.7603	7.5205	11.2808	15.0411	18.8014	22.5616	26.5219	30.0822	85.8425	185
2	3.7897	7.4795	11.2192	14.9589	18.6986	22.4384	26.1781	29.9178	33.6575	182
3	3.7192	7.4384	11.1575	14.8767	18.5959	22.3151	26.0348	29.7534	33.4726	181
4	3.6986	7.8975	11.0959	14.7945	18.4932	22.1918	25.8904	29.5890	33.2877	180
5	5.6781	7.3562	11.0842	14.7123	18.3904	22.0685	25.7466	29.4247	33.1027	179
6	3.6575	7.3151	10.9726	14.6501	18.2877	21.9452	25.6027	29.2603	32.9178	178
7	3.6570	7.2740	10.9110	14.5479	18.1849	21.8219	25.4589	29.0959	32.7329	177
8	3.6164	7.2329	10.8495	14.4658	18.0822	21.6986	25.3151	28.9315	32.5479	176
9	3.5959	7.1918	10.7877	14.3836	17.9795	21.5753	25.1712	28.7671	52.5650	175
10	3.5753	7.1507	10.7860	14.3014	17.8767	21.4521	25.0274	28.6027	32.1781	174
11	3.5548	7.1096	10.6644	14.2192	17.7740	21.5288	24.8836	28.4384	51.9958	178
12	3.5342	7.0685	10.6027	14.1370	17.6712	21.2055	24.7397	28.2740	31.8082	172
13	3.5137	7.0274	10.5411	14.0548	17.568 <b>5</b>	21.0822	24.5959	28.1096	31.6235	171
14	3.4932	6.9863	10.4795	13.9726	17.4658	20.9589	24.4521	27.9452	31.4384	170
15	3.4726	6.9458	10.4178	13.8904	17.3630	20.8356	24.3082	27.7808	31.2534	169
16	5.4521	6.9041	10.3562	13.8082	17.2603	20.7125	24.1644	27.6164	31.0685	168
17	3.4315	6.8630	10.2945	13.7260	17.1575	20.5890	24.0205	27.4521	50.8836	167
18	3.4110	6.8219	10.2329	18.6438	17.0548	20.4658	23.8767	27.2877	80.6986	166
19	3.3904	6.7808	10.1712	13.5616	16.9521	20.3425	23.7329	27.1233	30.5137	165
20	3.3699	6.7397	10.1096	15.4795	16.8493	20.2192	23.5890	26.9589	30.3288	164
21	3.3493	ö.69 <b>86</b>	10.0479	13.3973	16.7466	20.0959	23.4452	26.7945	30.1438	168
22	3.3288	6.65 <b>75</b>	9.9863	13.3151	16.6458	19.9726	23.3014	26.6301	29.9589	162
23	3.3082	<b>6.6164</b>	9.9247	13.2529	16.5411	19.8498	23.1575	26.4058	29.7740	161
24	3.2877	6.5753	9.8650	13.1507	16.4384	19.7260	23.0137	26.3014	29.5890	160
25	3.2671	6.5342	9.8014	13.0685	16.3356	19.6027	22.8699	26.1370	29.4041	159
26	3.2466	6.4932	9.7397	12.9863	16.2529	19.4795	22.7260	25.9726	29.2192	158
27	3.2260	6.4521	9.6781	12.9041	16.1301	19.3562	22.5822	25.8082	29.0342	157
26	3.2055	6.4110	9.6164	12.8219	16.0274	19.2329	22.4384	25.6438	28.8495	156
29	3.1849	6.3699	9.5548	12.7397	15.9247	19.1096	22.2945	25.4795	28.6644	155
30	3.1044	6.3288	9.4932	12.6575	15.8219	18.9865	22.1507	25.3151	28.4795	154
31	3.1438	6.2877	9.4315	12.5755	15.7192	18.8630	22,0068	25.1507	28.2945	153

# **AUGUST**

		ACCRUED	INTERES	T FROM D	DATE SHO	WN TO D	ECEMBER	3lst AT 7	<u>1</u> 2%	
Ang.	\$100	\$200	\$300	\$400	\$900	\$500	\$700	\$200	\$900	Days
1	5.1255	6.2466	9.3699	12.4982	15.6164	18.7397	21.8630	24.9865	28.1096	152
2	3.1027	6.2055	9.3082	12.4110	15.5157	18.6164	21.7192	24.8219	27.9247	151
3	3.0822	6.1644	9.2466	12.3288	15.4110	18.4932	21.5753	24.6575	27.7397	150
4	3.0616	6.1235	9.1849	12.2466	15.3082	18.3699	21.4315	24.4932	27.5548	149
5	5.0411	6.0828	9.1233	12.1644	15.2055	18.2466	21.2877	24.5288	27.3699	148
6	5.0205	6.0411	9.0616	12.0622	15.1027	18.1235	21.1458	24.1644	27.1849	147
7	5.0000	6.0000	9.0000	12.0000	15.0000	18.0000	21.0000	24.0000	27.0000	146
8	2.9795	5.9589	8.9584	11.9178	14.8975	17.8767	20.8562	23.8356	26.8151	145
9	2.9589	5.9178	8.8767	11.8356	14.7945	17.7534	20.7123	23.6712	26.6301	144
10	2.9384	5.8767	8.8151	11.7534	14.6918	17.6301	20.5685	25.5068	26.4458	145
11	2.9178	5.8556	8.7534	11.6712	14.5890	17.5068	\$0.4247	23.3425	26.2605	142
12	2.8973	5.7945	8.6918	11.5890	14.4865	17.3856	20.2808	25.1781	26.0753	141
13	2.8767	5.7534	8.6501	11.5068	14.3836	17.2605	20.1370	23.0137	25.8904	140
14	2.8562	5.7125	8.5685	11.4247	14.2808	17.1370	19.9932	22.8493	25.7055	159
15	2.8556	5.6712	8.5068	11.3425	14.1781	17.0137	19.8493	22.6849	25.5205	158
16	2.8151	5.6301	8.4452	11.2605	14.0753	16.8904	19.7055	22.5205	25.3356	157
17	2.7945	5.5890	8.5836	11.1781	13.9726	16.7671	19.5616	22.3562	25.1507	156
18	2.7740	5.5479	8.3219	11.0959	13.8699	16.6438	19.4178	22.1918	24.9658	155
19	2.7534	5.5068	8.2603	11.0137	13.7671	16.5205	19.2740	22.0274	24.7808	154
20	2.7329	5.4658	8.1986	10.9315	13.6644	16.8978	19.1301	21.8630	24.5959	133
21	2.7123	5.4247	8.1370	10.8493	13.5616	16.2740	18.9865	21.6986	24.4110	152
22	2.6918	5.3836	8.0753	10.7671	13.4589	16.1507	18.8425	21.5342	24.2260	151
23	2.6712	5.3425	8.0137	10.6849	13.3562	16.0274	18.6986	21.3699	24.0411	130
24	2.6507	5.3014	7.9521	10.6027	15.2534	15.9041	18.5548	21.2055	25.8562	129
25	2.6301	5.2603	7.8904	10.5205	13.1507	15.7808	18.4110	21.0411	23.6712	128
26 27 28 29 30	2.6096 2.5890 2.5685 2.5479 2.5274	5.2192 5.1781 5.1370 5.0959 5.0548	7.8288 7.7671 7.7055 7.6428 7.5822 7.5825	10.4384 10.3562 10.2740 10.1918 10.1096	13.0479 12.9452 12.8425 12.7397 12.6370	15.6575 15.5342 15.4110 15.2877 15.1644	18.2671 18.1253 17.9795 17.8356 17.6918	20.8767 20.7125 20.5479 20.5836 20.2192 20.0548	23.4865 23.3014 23.1164 22.9315 22.7466 22.5616	127 126 125 124 123

### SEPTEMBER

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 7	12%	
Sept.	\$100	\$200	\$300	\$400	\$800	9600	\$700	\$600	3900	Days
1 2 3 4 5 6 7 8 9	2.4863 2.4658 2.4452 2.4247 2.4041 2.3836 2.3630 2.3425 2.3219	4.9726 4.9515 4.8904 4.8495 4.8082 4.7671 4.7260 4.6849 4.6438	7.4589 7.3975 7.3556 7.2740 7.2125 7.1507 7.0890 7.0274 6.9658	9.9452 9.8630 9.7808 9.6986 9.6164 9.5342 9.4521 9.3699 9.2877	12.4515 12.3288 12.2260 12.1258 12.0205 11.9178 11.8151 11.7125 11.6096	14.9178 14.7945 14.6712 14.5479 14.4847 14.3014 14.1781 14.0548 13.9515	17,4041 17,2605 17,1164 16,9726 16,8288 16,6849 16,5417 16,3975 16,2524	19.8904 19.7260 19.5616 19.5978 19.2529 19.0685 18.9041 18.7597 18.5753	22.3767 22.1918 22.0068 21.8219 21.5370 21.4521 21.8671 21.0822 20.8973	121 120 119 118 117 116 115 114
10 11 12 13 14 15 16 17 18 19	2.2808 2.2605 2.2597 2.2192 2.1986 2.1781 2.1575 2.1370 2.1164	4.6027 4.5616 4.5205 4.4795 4.4384 4.3978 4.3562 4.3151 4.2740 4.2329	6.9041 6.8425 6.7808 6.7192 6.6575 6.5959 6.5342 6.4726 6.4110 6.3493	9.2055 9.1253 9.0411 8.9589 8.8767 8.7945 8.7125 8.6501 8.5479 8.4658	11.5068 11.4041 11.3014 11.1986 11.0959 10.9952 10.8904 10.7877 10.6849 10.5822	15.8082 15.6849 15.5616 15.4584 15.5151 15.1918 15.0685 12.9452 18.8219 18.6986	16.1096 15.9658 15.8219 15.6781 15.5342 15.3904 15.2466 15.1027 14.9589 14.8151	18.4110 18.2466 18.0822 17.9178 17.7554 17.5890 17.4247 17.2605 17.0959 16.9515	20.7125 20.5274 20.3425 20.1575 19.9726 19.7877 19.6027 19.4178 19.2329 19.0479	111 110 109 108 107 106 106 104
21 22 23 24 25 26 27 28 29 30	2.0959 2.0753 2.0548 2.0342 2.0137 1.9932 1.9726 1.9521 1.9315 1.9110 1.8904	4.1507 4.1096 4.0685 4.0274 3.9863 3.9452 3.9041 5.8630 3.8219 3.7808	6.2877 6.2860 6.1644 6.1027 6.0411 5.9795 5.9178 5.8562 5.7945 6.7329 5.6712	8.3836 8.3836 8.3014 8.2192 8.1370 8.0548 7.9726 7.8904 7.8082 7.7260 7.6438 7.5616	10.5625 10.4795 10.8767 10.2740 10.1712 10.0685 9.9658 9.8650 9.7605 9.6575 9.5548 9.4521	12.4521 12.3288 12.2055 12.0822 11.9589 11.8566 11.7123 11.5890 11.4658 11.3425	14.6712 14.5274 14.3856 14.2397 14.0959 15.9521 15.8088 13.6644 13.5805 13.3767 13.2329	16.7671 16.6027 16.4394 16.2740 16.1096 15.9452 15.7808 15.6164 15.4521 15.2877 15.1233	18.8630 18.6781 18.4932 18.3082 18.1235 17.9384 17.7554 17.5685 17.3836 17.1986 17.0137	102 102 101 100 99 98 97 96 95 94 93 92

ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 71/2%											
Oet.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	9900	\$900	Dage	
	1.8699	3.7397	5,6096	7.4795	9.3493	11.2192	13.0890	14.9589	16.8288	91	
2	1.8498	5.6986	5.5479	7.3973	9.2466	11.0959	12.9452	14.7945	16.6438	90	
3	1.8288	3.6575	5.4865	7.3151	9.1438	10.9726	12.8014	14.6301	16.4589	89	
4	1.8082	3.6164	5.4247	7.2529	9.0411	10.8498	12.6575	14.4658	16.2740	88	
5	1.7877	3.5753	5.3630	7.1507	8.9384	10.7260	12.5137	14.3014	16.0890	87	
		C 5540	<b>5</b> 703 4				30.000		3.5 0043	١	
6	1.7671	3.5342	5.3014	7.0685	8.8356	10.6027	12.3699	14.1570	15.9041	86	
7	1.7466	3.4952	5.2397	6.9863	8.7329	10.4795	12.2260	18.9726	15.7192	85	
8	1.7260	5.4521	5.1781	6.9041	8.6301	10.3568	12.0822	15.8082	15.5342	84	
9	1.7055	5.4110	5.1164	6.8219	8.5274	10.2329	11.9584	13.6438	15.3493	85	
10	1.6849	5.3699	5.0548	6.7397	8.4247	10.1096	11.7945	13.4795	15.1644	88	
- 11	1.6644	3.3288	4.9952	6.6575	8.3219	9.9863	11.6507	18.5151	14.9795	81	
12	1.6438	3.2877	4.9515	6.5753	8.2192	9.8650	11.5068	18.1507	14.7945	80	
. 13	1.6233	3.2466	4.8699	6.4932	8.1164	9.7397	11.3650	12.9865	14.6096	79	
14	1.6027	3.2055	4.8082	6.4110	8.0137	9.6164	11.2192	12.8219	14.4247	78	
15	1.5888	3.1644	4.7466	6.3288	7.9110	9.4952	11.0755	12.6575	14.2597	77	
16	1.5616	5.1253	4.6849	6.2466	7.8082	9.3699	10.9515	12.4952	14.0548	76	
iž	1.5411	3.0822	4.6238	6.1644	7.7055	9.2466	10.7877	12.3286	15.8699	75	
is	1.5205	3.0411	4.5616	6.0822	7.6027	9.1233	10.6438	12.1644	13.6849	74	
19	1.5000	5.0000	4.5000	6.0000	7.5000	9.0000	10.5000	12.0000	18,5000	78	
20	1.4795	2.9589	4.4584	5.9178	7.5975	8.8767	10.3562	11.8556	15.3151	72	
21	1.4589	2.9178	4.3767	5.8556	7.2945	8.7534	10,2125	11.6712	18.1501	71	
22	1.4384	2.8767	4.5151	5.7534	7.1918	8.6301	10.0685	11.5068	12.9452	70	
23	1.4178	2.8356	4.2534	5.6718	7.0890	8.5068	9.9247	11.3425	12.7605	69	
24	1.3978	2.7945	4.1918	5.5890	6.9865	8.5836	9.7808	11.1781	12.7005	68	
25	1.3767	2.7534	4.1301		6.8836	8.2605			12.5755	67	
20	1.0707	2,7504	4.1301	5.5068	0.0000	8.200	9.6370	11.0137	12.0904	07.	
26	1.3562	2.7125	4.0685	5.4247	6.7808	8.1370	9.4952	10.8495	12.2055	66	
27	1.3356	2.6712	4.0068	5.3425	6.6781	8.0137	9.3495	10.6849	12.0205	65	
28	1.3151	2.6301	3.9452	5.2603	6.5753	7.8904	9.2055	10.5205	11.8356	64	
29	1.2945	2.5890	3.8836	5.1781	6.4726	7.7671	9.0616	10.3562	11.6507	65	
30	1.2740	2.5479	3.8219	5.0959	6.3699	7.6438	8.9178	10.1918	11.4658	62	
31	1.2534	2.5068	3.7605	5.0137	6.2671	7.5205	8.7740	10.0274	11.2808	61	

# NOVEMBER

Nov.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	3800	8000	Degr
1	1.2529	2.4658	5.6986	4.9515	6.1644	7.5975	8.6301	9.8630	11.0959	60
2	1.2125	2.4847	3.6570	4.8498	6.0616	7.2740	8.4865	9.6986	10.9110	59
3	1.1918	2.5856	3,5755	4.7671	5.9589	7.1507	8.3425	9.5548	10.7260	58
4	1.1718	2.3425	3.5137	4.6849	5.8562	7.0274	8.1986	9.5699	10.5411	57
5	1.1507	2.5014	3.4521	4.6027	5.7554	6.9041	8.0548	9.2055	10.3562	<b>5</b> 6
6	1.1301	2.2605	3.5904	4.5205	5.6507	6.7808	7.9110	9.0411	10.1718	55
7	1.1096	2.2192	3.3288	4,4584	5.5479	6.6575	7.7671	8.8767	9.9865	54
8	1.0890	2.1781	5.2671	4.5562	5.4452	6.5342	7.6235	8.7125	9.8014	55
9	1.0685	2.1370	3.2055	4.2740	5.3425	6.4110	7.4795	8.5479	9.6164	52
10	1.0479	2.0959	3.1458	4.1918	5.8397	6.2877	7.3556	8.3856	9.4315	51
11	1.0274	2.0548	5.0822	4.1096	5.1570	6.1644	7.1918	8.2192	9.2466	50
12	1.0068	2.0137	3.0205	4.0274	5.0342	6.0411	7.0479	8.0548	9.0616	49
13	.9865	1.9726	2.9589	3.9452	4.9315	5.9178	6.9041	7.8904	8.8767	48
14	.9658	1.9315	2.8973	3.8630	4.8288	5.7945	6.7605	7.7260	8.6918	47
15	.9452	1.8904	2.8356	3.7808	4.7260	5.6712	6.6164	7.5616	8.5068	46
16	.9247	1.8493	2.7740	3.6986	4.6235	5.5479	6.4726	7.3975	8.3219	45
17	.9041	1.8082	2.7123	3,6164	4.5205	5.4247	6.3288	7.2529	8.1370	44
18	.8836	1.7671		3.5342	4.4178	5.5014	6.1849	7.0685	7.9521	45
19	.8650	1.7260	2.5890	3.4521	4.8151	5.1781	6.0411	6.9041	7.7671	42
20	.8425	1.6849	2.5874	3.5699	4.2125	5.0548	5.8975	6.7397	7.5822	41
21	.8219	1.6458	2.4658	3.2877	4.1096	4.9815	5.7554	6.5758	7.5978	40
22	.8014	1.6027	2.4041	3.2055	4.0068	4.8082	5.6096	6.4110	7.2123	39
23	.7808	1.5616	2.3425	5.1233	3.9041	4.6849	5.4658	6.2466	7.0274	58
24	.7603	1.5205	2.2808		3.8014	4.5616	5.3219	6.0822	6.8425	37
25	.7397	1.4795	2.2192	2.9589	3.6986	4.4384	5.1781	5.9178	6.6575	36
26	.7192	1.4584	2.1575	2.8767	3.5959	4.5151	5.0342	5.7534	6.4726	35
27	.6986	1.3973	2.0959	2.7945	3.4952	4.1918	4.8904	5.5890	6.2877	34
28	.6781	1.3562	2.0542	2.7128	3.3904	4.0685	4.7466	5.4247	6.1027	58
29	.6575	1.3151	1.9726	2.6301	3.2877	3.9452	4.6027	5.2603	5.9178	32
30	.6370	1.2740	1.9110	2.5479	8.1849	3.8219	4.4589	5.0959	5.7529	31
31				l	1					1

# DECEMBER

	4	ACCRUED	INTEREST	r from D	ATE SHOW	WN TO DI	CEMBER	3lst AT 7	4%	
Dec.	\$100	\$200	\$300	\$400	\$900	\$900	\$700	9900	\$900	Dage
1 1	.6164	1.2329	1.8495	2.4658	3.0622	5.6986	4.3151	4.9815	5.5479	50
2	.5959	1.1918	1.7877	2.3856	2.9795	3.5753	4.1712	4.7671	5.3650	29
3	.5753	1.1507	1.7260	2.3014	2.8767	3.4521	4.0274	4.6027	5.1781	28
4	.5548	1.1096	1.6644	2.2192	2.7740	5.3288	3.8836	4.4584	4.9932	27
5	.5342	1.0685	1.6027	2.1370	2.6712	5.2055	8.7597	4.2740	4.8082	26
6	.5137	1.0274	1.5411	2.0548	2.5685	5.0822	3.5959	4.1096	4.6253	25
7	4932	9863	1.4795	1.9726	2.4658	2.9589	3.4521	5.9452	4.4584	24
8	.4726	.9452	1.4178	1.8904	2.3650	2.8356	3.30 <b>82</b>	5.7808	4.2534	25
9	.4521	.9041	1.3562	1.8082		2.5555	3.1644	3.6164	4.0685	22
10	4315	.8630	1.2945	1.7260	2.2603 2.1575	2.5890	3.0205	3.4521	3.8856	21
10	.4310	.0000	1.2945	1.7200	2.1575	2.5690	2.UZU5	9.4021	2.0026	**
11	.4110	.8219	1.2329	1.6458	2.0548	2.4658	2.8767	5.2877	5.6986	20
12	.5904	.7808	1.1712	1.5616	1.9521	2.5425	2.7329	3.1233	3.5137	19 1
13	.3699	.7597	1.1096	1.4795	1.8495	2.2192	2.5890	2.9589	3.3288	18
14	.3493	.6986	1.0479	1.8978	1.7466	2.0959	2.4452	2.7945	8.1438	17
15	.3288	.6575	.9863	1.3151	1.6458	1.9726	2.3014	2.6301	2.9589	16
		***************************************				200,20	300000		70000	
16	.3082	.6164	.9247	1.2529	1.5411	1.8493	2.1575	2.4658	2.7740	15
17	.2877	.5758	.8630	1.1507	1.4584	1.7260	2.0157	2.3014	2.5890	14
18	.2671	.5542	.8014	1.0685	1.3856	1.6027	1.8699	2.1370	2.4041	15
19	.2466	.4988	.7397	.9863	1.2329	1.4795	1.7260	1.9726	2.2192	12
20	.2260	.4521	.6781	.9041	1.1301	1.8562	1.5822	1.8082	2.0542	l ii
		,,,,,,,	.0,02	.,,,,,	1	2,0000	2,000	2.000		
21	.2055	.4110	.6164	.8219	1.0274	1.2329	1.4584	1.6438	1.8495	10
22	.1849	.3699	.5548	.7397	.9247	1.1096	1.2945	1.4795	1.6644	9
23	.1644	.3288	.4932	.657 <b>5</b>	.8219	.9865	1.1507	1.3151	1.4795	8
24	.1438	.2877	.4515	.5753	.7192	.8630	1.0068	1.1507	1.2945	7
25	.1233	.2466	.3699	.4932	.6164	.7397	.8650	.9865	1.1096	6
										_
26	.1027	2055	.3082	.4110	.5137	.6164	.7192	.8219	.9247	5
27	.0822	.1644	.2466	.3288	.4110	.4932	.5753	.6575	.7597	4
28	.0616	.1233	-1849	.2466	.3082	.3699	.4515	.4952	.5548	8
29	.0411	.0822	.1233	.1644	.2055	.2466	.2877	.5288	.3699	2
30	.0205	.0411	.0616	.0822	.1027	.1233	.1438	.1644	.1849	1
31	.0000	.0000	.0000	.0000	.0000	.0000	•0000	.0000	.0000	0

## **JANUARY**

		ACCRUED	INTERES	r from D	ATE SHO	wn to d	<b>ECEMBER</b>	31st AT 8	<b>%</b>	
Jan.	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$900	Dep
.	7.9781	15.9562	23.9342	31.9125	39.8904	47.8685	55.8466	63.8247	71.8027	364
2	7.9562	15.9128	23.8685	31.8247	39.7808	47.7370	55.6952	63.6493	71.6055	363
3	7.9342	15.8685	23.8027	31.7570	39.6718	47.6055	55.5397	63.4740	71.4082	362
4	7.9128	15.8247	23.7570	31.6495	39.5616	47.4740	55.5865	63.2986	71.2110	361
5	7.8904	15.7808	23.6712	31.5616	39.4581	47.3425	55.2529	65.1235	71.0137	360
6	7.8685	15.7870	23.6055	31.4740	39.3425	47.2110	55.0795	62.9479	70.8164	359
7	7.8466	15.6982	23.5397	31.3865	39.2529	47.0795	54.9260	62.7726	70.6192	35
8	7.8247	15.6498	23.4740	31.2986	89.1235	46.9479	54.7726	62.5975	70.4219	35
9	7.8027	15.6055	23.4082	31.2110	39.0157	46.8164	54.6192	62.4219	70.2247	35
10	7.7808	15.5616	23.3425	31.1233	38.9041	46.6849	54.4658	62.2466	70.0274	35
11	7.7589	15.5178	23.2767	31.0356	38.7945	46.5554	54.5125	68.0712	69.8301	35
12	7.7370	15.4740	23.2110	30.9479	38.6849	46.4219	54.1589	61.8959	69.6329	35
13	7.7151	15.4301	23.1452	30.8603	38.5758	46.2904	54.0055	61.7205	69.4556	35
14	7.6932	15.3863	23.0795	30.7726	38.4658	46.1589	55.8521	61.5452	69.2384	35
15	7.6712	15.3425	23.0137	30.6849	38.3562	46.0274	53.6986	61.3699	69.0411	35
16	7.6498	15.2986	22.9479	30.5973	38.2466	45.8959	53.5452	61.1945	68.8438	34
17	7.6274	15.2548	22.8822	30.5096	38.1370	45.7644	53,3918	61.0198	68.6466	34
18	7.6055	15.2110	22.8164	30.4219	38.7274	45.6329	53.2384	60.8438	68.4495	34
19	7.5856	15.1671	22.7507	30.3342	37.9178	45.5014	53.0849	60.6685	68.2521	34
20	7.5616	15.1233	22.6849	30.2466	37.8082	45.3699	52.9315	60.4932	68.0548	34
21	7.5897	15.0795	22.6192	30.1589	37.6986	45.2384	52.7781	60.3178	67.8575	34
22	7.5178	15.0356	22.5534	30.0712	37.5890	45.1068	52.6247	60.1425	67.6603	34
23	7.4959	14.9918	22.4877	29.9836	37.4795	44.9753	52.4712	59.9671	67.4630	34
24	7.4740	14.9479	22.4219	29.8959	37.3699	44.8438	52.3178	59.7918	67.2658	34
25	7.4521	14.9041	22.3562	29.8082	37.2603	44.7123	52.1644	59.6164	67.0685	34
26	7.4301	14.8303	22.2904	29.7205	37.1507	44.5808	52.0110	59.4411	66.8712	33
27	7.4082	14.8164	22.2247	29.6529	37.0411	44.4493	51.8575	59.2058	66.6740	33
26	7.3863	14.7726	22.1589	29.5452	36.9315	44.3178	51.7041	59.0904	66.4767	33
29	7.3644	14.7288	22.0932	29.4575	36.8219	44.1863	51.5507	58.9151	66.2795	33
30	7.3425	14.6849	22.0274	29.3699	36.7123	44.0548	51.8973	58.7397	66.0822	33
31	7.5205	14.6411	21.9616	29.2822	36.6027	43.9233	51.2438	58.5644	65.8849	33

## **FEBRUARY**

	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 8%											
Mor.	\$100	\$200	\$300	\$400	\$600	\$600	5700	\$600	3900	Days		
1	6.6849	13.3699	20.0548	26.7397	33.4247	40.1096	46.7945	53,4795	60.1644	305		
2	6.6650	15.5260	19.9890	26.6521	33.3151	39.9781	46.6411	53.3041	59.9871	304		
3	6.6411	13.2822	19.9253	26.5644	33.2055	39.8466	46.4877	53.1888	59.7699	305		
4	6.6192	13.2384	19.8575	26.4767	35.0959	39.7151	46.3548	52.9534	59.5726	302		
5	6.5973	13.1945	19.7918	26.5890	32.9863	39.5836	46.1808	52.7781	59.3753	301		
6	6.5753	13.1507	19.7260	26.5014	32.8767	39.4521	46.0274	52.6027	59.1781	300		
7	6.5534	13.1068	19.6605	26.2157	32.7671	39.3205	45.8740	52.4274	58.9808	299		
8	6.5315	13.0650	19.5945	26.1260	32.6575	39.1890	45.7205	52.2521	58.7836	298		
9	6.5096	15.0198	19.5288	26.0384	32.5479	89.0575	45.5671	58.0767	58.5863	297		
10	6.4877	12.9753	19.4630	25.9507	32.4384	38.9260	45.4137	51.9014	58.3890	296		
11	6.4658	12.9515	19.3975	25.8650	32.5288	38.7945	45.2605	51.7260	58.1918	295		
12	6.4458	18.8877	19.3315	25.7755	32.2192	38.6650	45.1068	51.5507	57.9945	294		
13	6.4219	12.8458	19.2658	25.6877	32.1096	38.5315	44.9534	51.5753	57.7978	293		
14	6.4000	12.8000	19.2000	25.6000	52.0000	38.4000	44.8000	51.2000	57.6000	292		
15	6.3781	12.7562	19.1842	25.5123	31.8904	38.2685	44.6466	51.0247	57.4027	291		
16	6.3562	12.7123	19.0685	25.4247	31.7808	38.1570	44.4952	50.8495	57.2055	290		
17	6.3342	12.6685	19.0027	25.3370	31.6712	38.0055	44.3597	50.6740	57.0082	289		
18	6.8123	12.6247	18.9570	25.2495	31.5616	57.8740	44.1865	50.4986	56,8110	288		
19	6.2904	12.5808	18.8712	25.1616	31.4521	37.7425	44.0529	50.3253	56.6137	287		
20	6.2685	12.5570	18.8055	25.0740	51.5425	57.6110	43.8795	50.1479	56.4164	286		
21	6.2466	12.4952	18.7397	24.9863	31.2329	38.4795	43.7260	49.9726	56.2192	285		
22	6,2247	12.4498	18.6740	24.8986	31.1233	37.3479	45.5726	49.7973	56.0219	284		
23	6.2027	12.4055	18.6082	24.8110	31.0157	37.2164	45.4192	49.6219	55.8247	285		
24	6.1808	12.8616	18.5425	24.7833	30.9041	37.0849	43.2658	49.4466	55.6274	282		
25	6.1589	12.3178	18.4767	24.6556	30.7945	36.9534	43,1123	49.2712	55.4501	281		
28	6.1370	12.2740	18.4110	24.5479	30.6849	36.8219	42.9589	49.0959	55.2329	280		
27	6.1151	12.2301	18,3452	24.4605	30.5758	36.6904	42.8055	48.9205	55.0356	279		
28	6.0958	12.1865	18.2795	84.5786	30.4658	36.5589	42.6521	48.7452	54.8384	278		
29	6.0718	12.1425	18.2137	24.2849	30.3562	36.4274	42.4986	48.5699	54.6411	277		
30	6.0495	12.0986	18.1479	24.1978	30.2466	36.2959	42.3452	48.3945	54.4438	276		
31	6.0274	12.0548	18.0822	24.1096	30.1370	36.1644	42.1918	48.2192	54,2466	275		

# **APRIL**

	4	ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 8	7/c	
Apr	\$100	\$200	\$300	5400	\$500	\$600	\$700	\$800	\$900	Days
1	6.0055	12.0110	18.0164	24.0219	30.0274	36.0329	42.0584	48.0438	54.0495	274
2	5.9836	11.9671	17.9507	25.9542	29.9178	35.9014	41.8849	47.8685	53.8521	273
3	5.9616	11.9233	17.8849	23.8466	29.8082	35.7699	41.7315	47.6932	53.6548	272
4	5.9397	11.8795	17.8192	23.7589	29.6986	35.6384	41.5781	47.5178	53.4575	271
5	5.9178	11.8356	17.7534	25.6712	29.5890	35.5068	41.4247	47.3425	53.2605	270
6	5.8959	11.7918	17.6877	23.5836	29.4795	35.3753	41.2712	47.1671	53,0630	269
7	5.8740	11.7479	17.6219	23.4959	29.3699	35.2438	41.1178	46.9918	52.8658	268
8	5.8521	11.7041	17.5568	23.4082	29.2605	35.1123	40.9644	46.8164	52.6685	267
9	5.8301	11.6603	17.4904	23.3205	29.1507	34.9808	40.8110	46.6411	52.4712	266
10	5.8082	11.6164	17.4247	23.2529	29.0411	84.8498	40.6575	46.4658	52.2740	265
11	5.7863	11.5726	17.3589	25.1452	28.9315	34.7178	40.5041	46.2904	52.0767	264
12	5.7644	11.5288	17.2932	25.0575	28.8219	84.5865	40.3507	46.1151	51.8795	263
13	5.7425	11.4849	17.2274	22.9699	28.7123	34.4548	40.1978	45.9397	51.6822	262
14	5.7205	11.4411	17.1616	22.8822	28.6027	34.3233	40.0438	45.7644	51.4849	261
15	5.6986	11.3973	17.0959	22.7945	28.4932	34.1918	39.8904	45.5890	51.2877	260
16	5.6767	11.3534	17.0501	22.7068	28.3836	84.0603	39.7570	45.4187	51.0904	259
17	5.6548	11.3096	16.9644	22.6192	28.2740	35.9288	39.5836	45.2384	50.8932	258
18	5.6329	11.2658	16.8986	22.5515	28.1644	38.7978	39.4301	45.0630	50.6959	257
19	5.6110	11.2219	16.8329	22,4438	28.0548	33.6658	39.2767	44.8877	50.4986	256
20	5.5890	11.1781	16.7671	22.3562	27.9452	33.5342	39.1233	44.7123	50.3014	255
21	5.5671	11.1348	16.7014	22.2685	27.8356	33.4027	38.9699	44.5370	50.1041	254
22	5.5452	11.0904	16.6356	22.1808	27.7260	33.2712	38.8164	44.3616	49.9068	258
23	5.5238	11.0466	16.5699	22.0932	27.6164	33.1397	38.6630	44.1865	49.7096	252
24	5.5014	11.0027	16.5041	22.0055	27.5068	33.0082	38.5096	44.0110	49.5123	251
25	5.4795	10.9589	16.4384	21.9178	27.3978	32.8767	38.3562	43.8356	49.3151	250
26	5.4575	10.9151	16.3726	21.8301	27.2877	32.7452	38.2027	43.6605	49.1178	249
27	5.4356	10.8712	16.3068	21.7425	27.1781	32.6137	38.0493	43.4849	48.9205	248
26	5.4137	10.8274	16.2411	21.6548	27.0685	32.4822	37.8959	43.3096	48.7233	247
29	5.3918	10.7836	16.1758	21.5671	26.9589	32.3507	37.7425	48.1342	48.5260	246
30	5.3699	10.7397	16.1096	21.4795	26.8493	32.2192	37.5890	42.9589	48.3288	245
31		İ	,							1

# MAY

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT 8	<b>%</b>	
May	\$100	\$200	\$300	\$400	\$800	9800	\$700	\$800	\$800	Days
1	5.5479	10.6959	16.0438	21.3918	26.7397	32.0877	37.4356	42.7856	48.1315	244
2	5.3260	10.6521	15.9781	21.3041	26.6301	31.9562	37.2822	42.6082	47.9342	243
3	5.3041	10.6082	15.9125	21.2164	26.5205	31.8247	37.1288	42.4329	47.7370	242
4	6.2822	10.5644	15.8466	21.1288	26.4110	31.6932	36.9753	48.8575	47.5397	241
5	5.2605	10.5805	15.7806	21.0411	26.3014	31.5616	36.8219	42.0828	47.5485	240
6 7 8 9	5.2584 5.2164 5.1945 5.1726 5.1507	10.4767 10.4329 10.5890 10.5452 10.5014	15.7151 15.6495 15.5856 15.5178 15.4521	20.9534 20.8658 20.7781 20.6904 20.6027	26.1918 26.0822 25.9726 25.8630 25.7534	31.4301 51.2986 31.1671 51.0356 30.9041	36.6685 36.5151 36.3616 36.2082 36.0548	41.9068 41.7515 41.5562 41.5808 41.2056	47.1452 46.9479 46.7507 46.5534 46.3562	239 238 237 236 235
11	5.1288	10.2575	15.3865	20.5151	25.6458	50.7726	35.9014	41.0301	46.1589	234
12	5.1068	10.2137	15.3205	20.4274	25.5342	50.6411	35.7479	40.8548	45.9616	233
13	5.0849	10.1699	15.2548	20.3397	25.4247	50.5096	35.5945	40.6795	45.7644	252
14	5.0650	10.1260	15.1890	80.2521	25.5151	50.3781	35.4411	40.5061	45.5671	231
15	5.0411	10.0822	15.1233	20.1644	25.2055	50.2466	35.2877	40.3888	45.5699	230
16	5.0198	10.0584	15.0575	20.0767	25.0959	30.1151	35.1342	40.1554	45.1726	229
17	4.9975	9.9945	14.9918	19.9890	24.9865	29.9836	34.9808	59.9781	44.9753	228
18	4.9753	9.9507	14.9260	19.9014	24.8767	29.8521	34.8274	59.8027	44.7781	227
19	4.9534	9.9068	14.8605	19.8137	24.7671	29.7205	34.6740	59.6274	44.5808	226
20	4.9515	9.8650	14.7945	19.7260	24.6575	29.5890	34.5205	59.4521	44.5856	225
21	4.9096	9.8192	14.7288	19.6384	24.5479	29.4575	34.3671	39.2767	44.1865	224
22	4.8877	9.7755	14.6650	19.5507	24.4584	89.3860	34.2137	59.1014	43.9890	223
23	4.8658	9.7515	14.5975	19.4630	24.3288	29.1945	54.0605	38.9260	45.7918	222
24	4.8458	9.6877	14.5315	19.3753	24.2192	29.0630	33.9068	56.7507	43.5945	221
25	4.8219	9.6458	14.4658	19.2877	24.1096	28.9315	33.7534	38.5753	43.3973	220
26	4.8000	9.6000	14.4000	19.2000	24.7000	28.8000	35.6000	38.4000	43.2000	219
27	4.7781	9.5562	14.5342	19.1123	23.8904	28.6685	33.4466	38.2247	43.0027	218
28	4.7562	9.5125	14.2685	19.0247	23.7808	28.5370	35.2952	38.0493	42.8055	217
29	4.7542	9.4685	14.2027	18.9370	25.6712	28.4055	35.1397	37.8740	42.6082	216
30	4.7123	9.4247	14.1370	18.8493	23.5616	28.2740	32.9863	37.6986	42.4110	215
31	4.6904	9,3808	14.0712	18.7616	23.4521	28.1425	32.8329	37.5233	42.2137	214

# JUNE

		ACCRUED	INTEREȘ	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 89	%	
June	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	5900	Days
1 2 3 4 5	4.6685 4.6466 4.6247 4.6027 4.5808 4.5589	9.3370 9.2932 9.2493 9.2055 9.1616	14.0055 13.9397 13.8740 15.8082 13.7425	18.6740 18.5863 18.4986 18.4110 18.3233	23.3425 23.2329 23.1233 22.0137 22.9041 22.7945	28.0110 27.8795 27.7479 27.6164 27.4849 27.3554	32.6795 32.5260 32.3726 32.2192 32.0658 31.9123	37.3479 37.1726 36.9978 36.8219 36.6466 36.4712	42.0164 41.8192 41.6219 41.4247 41.2274	215 212 211 210 209 208
7	4.5370	9.0740	13.6110	18.1479	22.6849	27.2219	21.7589	36.2959	40.8529	207
8	4.5151	9.0301	13.5452	18.0603	22.5753	27.0904 26.9589	31.6055	36.1205	47.6356	206
10	4.4712	8.9425	13.4137	17.8849	22.3562	26.8274	31.2986	35.7699	40.2411	204
11 12 13 14 15	4.4493 4.4274 4.4055 4.3836 4.3616	8.8986 8.8548 8.8110 8.7671 8.7233	13.3479 13.2822 13.2164 12.1507 13.0849	17.7978 17.7096 17.6219 17.5342 17.4466	22.2456 22.1370 22.0274 21.9178 21.8082	26.6959 26.5644 26.4329 26.3014 26.1699	31.1452 30.9918 30.8384 30.6849 30.5315	35.5945 35.4192 35.2438 35.0685 34.8938	40.0438 39.8466 39.6493 39.4521 39.2548	205 202 201 200 199
16 17 18 19 20	4.3397 4.3178 4.2959 4.2740 4.2521	8.6795 8.6356 8.5918 8.5479 8.5041	13.0192 12.9534 12.8877 12.8219 12.7562	17.3589 17.2712 17.1836 17.0959 17.0082	21.6986 21.5890 21.4795 21.3699 21.2603	26.0384 25.9068 25.7753 25.6438 25.5128	30.3781 30.2247 30.0712 29.9178 29.7644	34.7178 84.5425 84.8671 84.1918 84.0164	39.0575 38.8603 38.6630 38.4658 38.2685	198 197 196 195 194
21 22 23 24 25	4.2301 4.2082 4.1863 4.1644 4.1425	8.4603 8.4164 8.3726 8.3288 8.2849	12.6904 12.6247 12.5589 12.4932 12.4274	16.9205 16.8329 16.7452 16.6575 16.5699	21.1507 21.0411 20.9315 20.8219 20.7123	25.3808 25.2493 25.1178 24.9863 24.8548	29.6110 29.4575 29.3041 29.1507 28.9973	33.8411 33.6658 33.4904 33.3151 33.1397	38.0712 37.8740 57.6767 37.4795 37.2822	193 192 191 190 189
26 27 28 29 30	4.1205 4.0986 4.0767 4.0548 4.0589	8.2411 8.1973 8.1534 8.1096 8.0658	12.3616 12.2959 12.2301 12.1644 12.0986	16.4822 16.3946 16.3068 16.2192 16.1315	20.6027 20.4932 20.3836 20.2740 20.1644	24.7233 24.5918 24.4603 24.3288 24.1973	28.8438 28.6904 28.5370 28.3836 28.2301	32.9644 32.7890 32.6157 32.4384 32.2630	37.0849 36.8877 36.6904 36.4938 36.2959	188 187 186 185 184

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	31st AT 8	%	
jed'	\$100	\$200	\$300	\$400	\$500	\$800	\$700	\$800	5900	Days
1 2 3 4 5	4.0110	8.0219	12.0329	16.0438	27.0548	24.0658	28.0767	32.0877	36.0986	185
	3.9890	7.9781	11.9671	15.9562	19.9452	23.9342	27.9233	31.9123	35.9014	182
	3.9671	7.9342	11.9014	15.8685	19.6556	23.8027	27.7699	31.7370	35.7041	181
	3.9452	7.8904	11.8356	15.7808	19.7260	23.6712	27.6164	51.5616	35.5068	180
	3.9233	7.8466	11.7699	15.6932	19.6164	23.5397	27.4630	31.3863	35.3096	179
6 7 8 9	3.9014 3.8795 3.8575 3.8356 3.8137	7.8027 7.7589 7.7151 7.6712 7.6274	11.7041 11.6384 11.5726 11.5068 11.4411	15.6055 15.5178 15.4301 15.3425 15.2548	19.5068 19.3973 19.2877 19.1781 19.0685	23.4082 23.2767 23.1452 23.0137 22.8822	27.3096 27.1562 27.0027 26.8493 26.6959	31.2110 31.0356 30.8603 30.6849 30.5096	35.1123 34.9151 34.7178 34.5205 34.3233	178 177 176 175
11	3.7918	7.5836	11.3755	15.1671	18.9589	22.7507	26.5425	30.3342	34.1260	173
12	3.7699	7.5397	11.3096	15.0795	18.8493	22.6192	26.3890	30.1589	33.9288	172
13	3.7479	7.4959	11.2458	14.9918	18.7397	22.4877	26.2356	29.9836	33.7315	171
14	3.7260	7.4521	11.1781	14.9041	18.6301	22.3562	26.0822	29.8082	33.5342	170
15	3.7041	7.4082	11.1125	14.8164	18.5205	22.2247	25.9288	29.6329	33.3370	169
16	3.6822	7.3644	11.0466	14.7288	18.4110	22.0932	25.7753	29.4575	33.1397	168
17	3.6603	7.3205	10.9808	14.6411	18.5014	21.9616	25.6219	29.2822	32.9425	167
18	3.6384	7.2767	10.9151	14.5534	18.1918	21.8301	25.4685	29.1068	32.7452	166
19	3.6164	7.2329	10.8493	14.4658	18.0822	21.6986	25.3151	28.9315	32.5479	165
20	3.5945	7.1890	10.7836	14.3781	17.9726	21.5671	25.1616	28.7562	32.3507	164
21	3.5726	7.1452	10.7178	14.2904	17.8630	21.4356	25.0082	28.5808	32.1534	163
22	3.5507	7.1014	10.6521	14.2027	17.7534	21.3041	24.8548	28.4055	31.9562	162
23	3.5288	7.0575	10.5863	14.1151	17.6438	21.1726	24.7014	28.2301	31.7589	161
24	3.5068	7.0137	10.5205	14.0274	17.5342	21.0411	24.5479	28.0548	31.5616	160
25	3.4849	6.9699	10.4548	13.9397	17.4247	20.9096	24.3945	27.8795	31.3644	159
26	3.4630	6.9250	10.3890	13.8521	17.3151	20.7781	24.2411	27.7041	31.1671	158
27	3.4411	6.8822	10.3233	13.7644	17.2055	20.6466	24.0877	27.5288	30.9699	157
28	3.4192	6.8384	10.2575	13.6767	17.0959	20.5151	23.9342	27.3534	<b>3</b> 0.7726	156
29	3.3973	5.7945	10.1918	13.5890	16.9863	20.3836	23.7808	27.1781	30.5753	156
30	3.3753	6.7507	10.1260	13.5014	16.8767	20.2521	23.6274	27.0027	30.3781	154
31	3.3534	6.7068	10.0693	13.4137	16.7671	20.1205	23.4740	26.8274	30.1808	153

# **AUGUST**

	4	ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 8	<b>%</b>	
Ame	\$109	\$200	\$360	\$400	\$600	\$800	\$700	9800	\$800	Daye
	3.5315	6.6650	9.9945	13.3260	16.6575	19.9890	23.3205	26.6521	29.9856	152
2	3.3096	6.6192	9.9288	18.2384	16.5479	19.8575	23.1671	26.4767	29.7865	151
3	3.2877	6.5758	9.8630	13.1507	16.4384	19.7260	23.0137	26.3014	29.5890	150
4	3.2658	6.5315	9.7973	18.0630	16.5288	19.5945	22.8603	26.1260	29.5918	149
5	3.2438	6.4877	9.7315	12.9753	16.2192	19.4630	22.7068	25.9507	29.1945	148
6	3.2219	6 <b>.44</b> 38	9.6658	12.8877	16.1096	19.3315	22.5554	25.7755	28.9975	147
7	3.2000	6.4000	9.6000	12.8000	16.0000	19.2000	22.4000	25.6000	28.8000	146
8	3.1781	6.3562	9.5342	12.7123	15.8904	19.0685	22.2466	25.4247	28.6027	145
9	3.1562	6.3123	9.4685	12.6247	15.7808	18.9370	22.0952	25.2495	28.4055	144
10	3.1342	6.2685		12.5370	15.6712	18.8055	21.9397	25.0740	28.2082	148
11	3.1123	6.2247	9.3570	12.4493	15.5616	18.6740	21.7863	24.8986	28.0110	142
12	3.0904	6.1808	9.2712	12.3616	15.4521	18.5425	21.6329	24.7283	27.8137	141
13	3.0685	6.1370	9.2055	12.2740	15.3425	18.4110	21.4795	24.5479	27.6164	140
14	5.0466	6.0932	9.1397	12.1863	15.2329	18.2795	21.3260	24.5726	27.4192	139
15	3.0247	6.0493	9.0740	12.0986	15.1283	18.1479	21.1726	24.1975	27.2219	138
16	3.0027	6.0055	9.0082	12.0110	15.0137	18.0164	21.0192	24.0219	27.0247	157
17	2.9808	5.9616	8.9425	11.9233	14.9041	17.8849	20.8658	23.8466	26.8274	136
18	2.9589	5.9178	8.8767	11.8356	14.7945	17.7534	20.7123	23.6712	26.6301	135
19	2.9370	5.8740	8.8110	11.7479	14.6849	17.6219	20.5589	23.4959	26.4329	134
20	2.9151	5.8301	8.7452	11.6603	14.5758	17.4904	20.4055	23.3205	26.2356	133
21	2.8932	5.7863	8.6795	11.5726	14.4658	17.3589	20.2521	28.1452	26.0384	188
22	2.8712	5.7425	8.6137	11.4849	14.3562	17.2274	20.0986	22.9699	25.8411	131
23	2.8495	5.6986	8.5479	11.3973	14.2466	17.0959	19.9452	22.7945	25.6438	130
24	2.8274	5.6548	8.4822	11.3096	14.1370	16.9644	19.7918	22.6192	25.4466	129
25	2.8055	5.6110	8.4164	11.2219	14.0274	16.8329	19.6384	22.4438	25.2498	128
26	2.7836	5.5671	8.3507	11.1342	13.9178	16.7014	19.4849	22.2685	25.0521	127
27	2.7616	5.5233	8.2849	11.0466	13.8082	16.5699	19.3315	22.0932	24.8548	126
28	2.7397	5.4795	8.2192	10.9589	13.6986	16.4384	19.1781	21.9178	24.6575	120
29	2.7178	5.4356	8.1534	10.8712	13.5890	16.3068	19.0247	21.7425	24.4603	124
30	2.6959	5.3918	8.0877	10.7836	13.4795	16.1753	18.8712	21.5671	24.2630	123
31	2.6740	5.3479	8.0219	10.6959	13.3699	16.0438	18.7178	21.3918	24.0658	121

### **SEPTEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHOW	WN TO DI	ECEMBER	3lst AT 89	<b>%</b>	
Sere	\$100	\$200	\$300	\$400	\$800	\$800	\$700	\$800	\$600	Dayo
1	2.6521	5.3041	7.9562	10.6082	13.2605	15.9125	18.5644	21.2164	23.8685	121
2	2.6301	5.2605	7.8904	10.5205	13.1507	15.7808	18.4110	21.0411	23.6712	120
3	2.6082	5.2164	7.8247	10.4329	13.0411	15.6498	18.2575	20.8658	23.4740	119
4	2.5865	5.1726		10.3452	12.9315	15.5178	18.1041	20.6904	23.2767	118
5	2.5644	5.1288	7.6932	10.2575	12.8219	15.3865	17.9507	20.5151	23.0795	117
6	2.5425	5.0849	7.6274	10.1699	12.7123	15.2548	17.7973	20.3397	22.6822	116
7	2.5205	5.0411	7.5616	10.0822	12.6027	15.1233	17.6438	20.1644	22.6849	115
8	2.4986	4.9973	7.4959	9.9945	12,4932	14.9918	17.4904	19.9890	22.4877	114
9	2.4767	4.9534	7.4301	9.9068	12.5836	14.8603	17.3370	19.8137	22.2904	113
10	2.4548	4.9095	7.3644	9.8192	12.2740	14.7288	17.1836	19.6384	22.0932	112
11	2.4329	4.8658	7.2986	9.7315	12.1644	14.5975	17.0301	19.4630	21.8959	111
12	2.4110	4.8219	7.2329	9.6438	12.0548	14.4658	16.8767	19.2877	21.6986	110
13	2.3890	4.7781	7.1671	9.5562	11.9452	14.3342	16.7233	19.1123	21.5014	109
14	2.3671	4.7542	7.1014	9.4685	11.8356	14.2027	16.5699	18.9370	21.3041	108
15	2.3452	4.6904	7.0356	9.3808	11.7260	14.0712	16.4164	18.7616	21.1068	107
16	2.3233	4.6466	6.9699	9.2932	11.6164	13.9397	16.2630	18.5863	20.9096	106
17	2.3014	4.6027	6.9041	9.2055	11.5068	13.8082	16.1096	18.4110	20.7123	105
18	2.2795	4.5589	6.8384	9.1178	11.3973	13.6767	15.9502	18.2356	20.5151	104
19	2.2575	4.5151	6.7726	9.0301	11.2877	13.5452	15.8027	18.0603	20.3178	103
20	2.2356	4.4712	6.7068	8.9425	11.1781	13.4137	15.6493	17.8849	20.1205	102
21	2.2137	4.4274	6.5411	8.8548	11.0685	13.2822	15.4959	17.7096	19.9233	101
22	2.1918	4.3836	6.5753	8.7671	10.9589	13.1507	15.3425	17.5342	19.7260	100
23	2.1699	4.3397	6.5096	8.6795	10.8493	13.0192	15.1890	17.3589	19.5288	99
24	2.1479	4.2959	6.4438	8.5918	10.7397	12.8877	15.0356	17.1836	19.2315	98
25	2.1260	4.2521	6.3781	8.5041	10.6301	12.7562	14.8822	17.0082	19.1342	97
26	2.1041	4.2082	6.3123	8.4164	10.5205	12.6247	14.7288	16.8329	18.9370	96
27	2.0822	4.1644	6.2466	8.3288	10.4110	12.4932	14.5753	16.6575	18.7397	95
28	2.0003	4.1205	6.1808	8.2411	10.3014	12.2616	14.4219	16.4822	18.5425	94
29	2.0384	4.0767	6.1151	8.1534	10.1918	12.2301	14.2685	16.3068	18.3452	93
30	2.0164	4.0329	0.0470	8.0658	10.0822	12.0986	14.1151	16.1315	18.1479	92
31			1							

### **OCTOBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	ECEMBER	3let AT 8	97	
Oct.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	9900	Days
1	1.9945	3.9890	5.9836	7.9781	9.9726	11.9671	15.9616	15.9562	17.9507	91
2	1.9726	3.9452	5.9178	7.8904	9.8630	11.8356	13.8082	15.7808	17.7584	90
3	1.9507	3.9014	5.8521	7.8027	9.7584	11.7041	13.6548	15.6055	17.5562	89
4	1.9288	3.8575	5.7863	7.7151	9.6458	11.5726	13.5014	15.4301	17.3589	88
5	1.9068	3.8137	5.7205	7.6274	9.5542	11.4411	13.3479	15.2548	17.1616	87
6	1.8849	3.7699	5.6548	7.5397	9.4247	11.5096	15.1945	15.0795	16.9644	86
7	1.8630	3.7260	5,5890	7.4581	9.3151	11.1781	13.0411	14.9041	16.7671	85
8	1.8411	3.6822	5.5233	7.3644	9.2055	11.0466	12.8877	15,7288	16.5699	84
9	1.8192	3.6384	5.4575	7.2767	9.0959	10.9151	12.7342	14.5584	16.3726	85
10	1.7973	3.5945	5.3918	7.1890	9.9865	10.7836	12.5808	14.3781	16.1753	82
11	1.7753	3.5507	5.3260	7.1014	8.8767	10.6521	12.4274	14.2027	15.9781	81
12	1.7534	3.5068	5.2603	7.0137	8.7671	10.5205	12.2740	14.0274	15.7808	80
13	1.7315	3.4630	5.1945	6.9260	8.657 <b>5</b>	10.3890	12.1205	13.8521	15.5856	79
14	1.7096	3.4192	5.1288	6.8384	8.5479	10.2575	11.9671	13.6767	15.3865	78
15	1.6877	3.3758	5.0630	6.7507	8.4384	10.1260	11.8137	13.5014	15.1890	77
16	1.6658	3.5315	4.9978	6.6650	8.5288	9.9945	11.6603	15.5860	14.9918	76
17	1.6438	3.2877	4.9315	6.5755	8.2192	9.8630	11.5068	18.1507	14.7945	75
18	1.6219	3.2438	4.8658	6.4877	8.1096	9.7315	11.8534	12.9758	14.5978	74
19	1.6000	3.2000	4.8000	6.4000	8.0000	9.6000	11.2000	12.8000	14.4000	78
20	1.5781	3.1562	4.7342	6.5125	7.8904	9.4685	11.0466	12.6247	14.2027	72
21	1.5568	3.1125	4.6685	6.2247	7.7808	9.3370	10.8932	18.4495	14.0055	71
22	1.5342	3.0685	4.6027	6.1570	7.6712	9.2055	10.7397	12.2740	13.8082	70
23	1.5123	3.0247	4.5370	6.0493	7.5616	9.0740	10.5865	12.0986	13.6110	69
24	1.4904	2.9808	4.4712	5.9616	7.4521	8.9425	10.4329	11.9233	13.4137	68
25	1.4685	2.9370	4.4055	5.8740	7.3425	8.8110	10.2795	11.7479	18.2164	67
26	1.4466	2.8952	4.3397	5.7865	7.2329	8.6795	10.1260	11.5726	13.0192	66
27	1.4847	2.8493	4.2740	5.6986	7.1233	8.5479	9.9726	11.3973	12.8219	65
28	1.4027	2.8055	4.2082	5.6110	7.0137	8.4164	9.8192	11.2219	18.6247	64
29	1.3808	2.7616	4.1425	5.5233	6.9041	8.2849	9.6658	11.0466	12.4274	65
30	1.5589	2.7178	4.0767	5.4356	6.7945	8.1534	9.5123	10.8712	12.2301	62
31	1.3370	2.6740	4.0110	5.3479	6.6849	8.0219	9.3589	10.6959	12.0329	61

### **NOVEMBER**

		CCRUED	INTEREST	FROM D	ATE SHO	VN TO DE	CEMBER	3lst AT 8	i'a	
Nov.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$800	Daye
1	1.5151	2.6501	5.9452	5.2605	6.5755	7.8904	9.2055	10.5205	11.8356	60
2	1.8958	2.5865	8.8795	5.1726	6.4658	7.7589	9.0521	10.3452	11.6384	59
3	1.2712	2.5425	5.8137	5.0849	6.3562	7,6874	8.8986	10.1699	11.4411	58
4	1.2495	2.4986	3.7479	4.9973	6.2466	7.4959	8.7452	9.9945	11.2438	57
5	1.8274	2.4548	3,6822	4.9096	6.1570	7.3644	8.5918	9.8192	11.0466	56
6	1.2055	2.4110	3.6164	4.8219	6.0274	7,2329	8.4384	9.6438	10.8493	55
7	1.1856	2.3671	3.5507	4,7842	5.9178	7.1014	8.2849	9.4685	10.6521	54
8	1.1616	2,3235	3.4849	4.6466	5.8082	6.9699	8.1315	9.2932	10.4548	53
9	1.1597	2.2795	3.4192	4.5589	5.6986	6.8384	7.9781	9.1178	10.2575	52
10	1.1178	2.2356	3.3534	4.4712	5 <b>.5</b> 890	6.7068	7.8247	8.9425	10.0605	51
11	1.0959	2.1918	3.2877	4.3856	5.4795	6.5755	7.6712	8.7671	9.8630	50
12	1.0740	2.1479	3.2219	4.2959	5.3699	6.4438	7.5178	8.5918	9.0658	49
13	1.0521	2.1041	3.1562	4.2082	5.2605	6.3125	7.3644	8.4164	9.4685	48
14	1.0301	2.0605	3.0904	4.1205	5.1507	6.1808	7.2110	8.2411	9.2718	47
15	1.0082	2.0164	3.0247	4.0329	5.0411	6.0493	7.0575	8.0658	9.0740	46
16	.9865	1.9726	2.9589	3.9452	4.9315	5.9178	6.9041	7.8904	8.9767	45
17	.9644	1.9288	2.8952	3.8575	4.8219	5.7863	6.7507	7.7151	8.6795	44
18	.9425	1.8849	2.8274	<b>3.7699</b>	4.7128	5.6548	6.5978	7.5397	8.4822	48
19	.9205	1.8411	2.7616	3.6822	4.6027	5.5233	6.4438	7.3644	8.2849	42
20	.8986	1.7973	2.69 <b>59</b>	3.5945	4.4932	5.3918	6.2904	7.1890	8.0877	41
21	.8767	1.7584	2.6301	3.5068	4.5836	5,2603	6.1370	7.0137	7.8904	40
22	.8548	1.7096	2.5644	3.4192	4.2740	5.1288	5.9836	6.8384	7.6932	39
23	.8329	1.6658	2.4986	3.3315	4.1644	4.9975	5.8301	6.6630	7.4959	<b>3</b> 8
24	.8110	1.6219	2.4329	<b>5.24</b> 38	4.0548	4,8658	5.6767	6.4877	7.2986	37
25	.7890	1.5781	2.3671	3.1562	3.9452	4.7842	5 <b>.5233</b>	6,3123	7.1014	36
26	.7671	1.5542	2.3014	3.0685	3.8356	4.6027	5.3699	6.1370	6.9041	35
27	.7452	1.4904	2,2356	2.9808	3.7260	4.4712	5.2164	5.9616	6.7068	54
28	.7233	1.4466	8.1699	2.8932	3.6164	4.5397	5.0630	5.7865	6.5096	38
29	.7014	1.4027	2.1041	2.8055	3.5068	4.2082	4.9096	5.6110	6.3123	52
30	.6795	1.3589	2.0384	2.7178	3.8973	4.0767	4.7562	5.4356	6.1151	31
31			1					İ		Ì

## **DECEMBER**

		CCRUED	INTEREST	r FROM D	ATE SHOW	WN TO DI	ECEMBER	3lst AT 80	7/c	
Dec	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$800	Dage
1	.6575	1.3151	1.9726	2.6301	3.2877	3.9452	4.6027	5.2605	5.9178	20
2	.6356	1.2712	1.9068	2.5425	3.1781	3.8137	4.4498	5.0849	5.7205	29
3	.6157	1.2274	1.8411	2.4548	3.0685	3.6822	4.2959	4.9096	5.5233	28
4	.5918	1.1836	1.7753	2.3671	2.9589	3.5507	4.1425	4.7342	5.3250	27
5	.5699	1.1397	1.7096	2.2795	2.8493	3.4192	3.9890	4.5589	5.1288	26
6	.5479	1.0959	1.6438	2.1918	2.7397	3.2877	3.8356	4.3836	4.9315	25
7	.5260	1.0521	1.5781	2.1041	2.6301	3.1562	3.6822	4.2082	4.7342	24
8	.5041	1.0082	1.5123	2.0164	2.5205	3.0247	3.5288	4.0329	4.5370	23
9	.4822	.9644	1.4466	1.9288	2.4110	2.8932	3.3753	3.8575	4.3397	22
10	.4603	.9205	1.3808	1.8411	2.3014	2.7616	3.2219	3.6822	4.1425	21
11	.4384	.8767	1.3151	1.7534	2.1918	2,6301	3,0685	3.5068	3.9452	20
12	.4164	.8329	1.2493	1.6658	2.0822	2.4986	2.9151	3.3515	3.7479	19
13	.3945	.7890	1.1836	1.5781	1.9726	2.3671	2.7616	3.1562	3.5507	18
14	.3726	.7452	1.1178	1.4904	1.8630	2.2356	2.6082	2.9808	3.3534	17
15	.3507	.7014	1.0521	1.4027	1.7534	2.1041	2.4548	2.8055	3.1562	16
16	.3288	.6575	.9863	1.3151	1,6438	1.9726	2.3014	2,6301	2.9589	15
17	.3068	.6137	.9205	1.2274	1.5342	1.8411	2.1479	2.4548	2.7616	14
18	.2849	.5699	.8548	1.1397	1.4247	1.7096	1.9945	2.2795	2.5644	15
19	.2630	.5260	.7890	1.0521	1.3151	1.5781	1.8411	2.1041	2.3671	12
20	.2411	.4822	.7233	.9644	1.2055	1.4466	1.6877	1.9288	2.1699	11
21	.2192	.4384	-6575	.8767	1.0959	1.3151	1.5342	1.7534	1.9726	10
22	.1973	.3945	.5918	.7890	.9863	1.1836	1.3808	1.5781	1.7753	9
23	.1753	.3507	.5260	.7014	.8767	1.0521	1.2274	1.4027	1.5781	8
24	.1534	.3068	.4603	.6137	.7671	.9205	1.0740	1.2274	1.3808	7
25	.1315	.2630	.3945	.5260	.6575	.7890	.9205	1.0521	1.1836	6
26	.1096	.2192	.3288	.4384	.5479	-6575	.7671	.8767	.9865	5
27	.0877	.1753	.2630	.3507	4384	.5260	.6137	.7014	.7890	4
28	.0658	.1315	.1973	.2630	.3288	.3945	4602	.5260	.5918	3
29	.0438	.0877	.1815	.1753	.2192	.2630	.3068	.3507	.3945	2
30	.0219	.0438	.0658	.0877	.1096	.1315	.1534	.1753	.1978	l i
31	.0000	•0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	0

## **JANUARY**

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3ist AT 83	6%	
Jan.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$500	\$900	Daye
1 2	8.4767	16.9584	85.4501	35.9068	42.3836	50.8605	59.3370	67.8157	76.2904	364
	8.4554	16.9068	85.5605	35.8157	42.2671	50.7205	59.1740	67.6274	76.0808	363
3	8.4501	16.8603	25.2904	33.7205	42.1507	50.5808	59.0110	67.4411	75.8712	562
4	8.4068	16.8137	25.2205	35.6274	42.0342	50.4411	58.8479	67.2548	75.6616	561
5	8.5856	16.7671	25.1507	35.5348	41.9178	50.5014	58.6849	67.0685	75.4521	560
578	8.3605	16.7805	25.0808	35.4411	41.8014	50.1616	58.5219	66.8822	75.2425	359
	8.3570	16.6740	25.0110	35.5479	41.6849	50.0219	58.3589	66.6959	75.0329	358
	8.3137	16.6274	24.9411	35.2548	41.5685	49.8822	58.1959	66.5096	74.8235	357
9 10	8.2904 8.2671	16.5808 16.5548	24.8712 24.8014	55.1616 35.0685	41.4521	49.7425	58.0329 57.8699	66.3233 66.1370	74.6157 74.4041	3 <b>56</b> 355
11	8.2458	16.4877	24.7515	32.9753	41.2192	49.4630	57.7068	65.9507	74.1945	354
12	8.2205	16.4411	24.6616	32.8822	41.1027	49.3233	57.5438	65.7644	73.9849	353
13	8.1975	16.5945	24.5918	32.7890	40.9845	49.1836	57.3808	65.5781	73.7753	352
14	8.1740	16.3479	24.5219	32.6959	40.8699	49.0438	57.2178	65.3918	73.5658	351
15	8.1507	16.5014	24.4521	32.6027	40.7554	48.9041	57.0548	65.2055	73.3562	350
16	8.1274	16.2548	24.5822	32.5096	40.6370	48.7644	56.8918	65.0192	73.1466	349
17	8.1041	16.2082	24.3125	32.4164	40.5205	48.6247	56.7288	64.8329	72.9370	348
18	8.0808	16.1616	24.2425	32.3235	40.4041	48.4849	56.5658	64.6466	72.7274	347
19	8.0575	16.1151	24.1726	32.2301	40.2877	48.3452	56.4027	64.4603	72.5178	346
20	8.0542	16.0685	24.1027	32.1370	40.1712	48.2055	56.2597	64.2740	72.3082	345
21	8.0110	16.0219	24.0329	32.0438	40.0548	48.0658	56.0767	64.0877	78.0986	344
22	7.9877	15.9755	23.9630	31.9507	59.9384	47.9260	55.9187	63.9014	71.8890	345
23	7.9644	15.9288	23.8932	31.8575	39.8219	47.7865	55.7507	63.7151	71.6795	342
24	7.9411	15.8822	23.8235	31.7644	39.7055	47.6466	55.5877	63.5288	71.4699	341
25	7.9178	15.8356	23.7534	31.6712	39.5890	47.5068	55.4247	63.3425	71.2605	340
26	7.8945	15.7890	25.5836	31.5781	39.4726	47.3671	55.2616	63.1562	71.0507	339
27	7.8712	15.7425	23.6137	31.4849	39.3562	47.2274	55.0986	62.9699	70.8411	358
28	7.8479	15.6959	23.5438	31.3918	39.2397	47.0877	54.9356	62.7836	70.6315	357
29	7.8247	15.6493	23.4740	31.2986	39.1233	46.9479	54.7726	62.5978	70.4219	356
30	7.8014	15.6027	23.4041	31.2055	39.0068	46.8082	54.6096	62.4110	70.2123	355
31	7.7781	15.5562	23.5342	51.1125	58.8904	46.6685	54.4466	62.2247	70.0027	354

## **FEBRUARY**

		ACCRUED	INTERES	r from E	DATE SHO	WN TO D	ECEMBER	3lst AT 8	<b>14</b> %	
Peb.	\$100	\$200	\$300	\$400	\$500	\$800	\$700	\$800	\$900	Daye
1 2 3 4 5 6 7	7.7548 7.7315 7.7082 7.6849 7.6616 7.6384 7.6151	15.5096 15.4630 16.4164 16.3699 15.3233 15.2767 15.2301	23.8644 23.1945 23.1247 23.0548 22.9849 22.9151 22.8452	31.0192 30.9260 30.8329 30.7397 30.6466 30.5534 30.4603	38.7740 38.6575 38.5411 38.4247 38.3082 58.1918 38.0753	46.5288 46.3890 46.2493 46.1096 45.9699 45.8301 45.6904	54.2856 54.1205 53.9575 53.7945 53.6315 53.4685 53.3055	62.0384 61.8521 61.6658 61.4795 61.2932 61.1068 60.9205	69.7932 69.5836 69.2740 69.1644 68.9548 68.7452 68.5356	333 332 331 330 329 326 327
8	7.5918	15.1836	22.7753	30.3671	37.9589	45.5507	53.1425	60.7342	68.3260	326
9 10	7.5685 7.5452	15.1370 15.0904	22.70 <b>55</b> 22.6356	30.2740 30.1808	37.8425 37.7860	45.4110	52.9795 52.8164	60.5479 60.3616	68.1164	325 324
11 12 13 14 15	7. <b>52</b> 19 7. <b>4</b> 986 7. <b>475</b> 3 7. <b>45</b> 21 7. <b>4</b> 288	15.0438 14.9973 14.9507 14.9041 14.8575	22.5658 22.4959 22.4260 22.3562 22.2865	30.0877 29.9945 29.9014 29.8082 29.7151	37.6096 37.4932 37.3767 37.2603 37.1438	45.1315 44.9918 44.8521 44.7123 44.5726	52.6534 52.4904 52.3274 52.1644 52.0014	60.1753 59.9890 59.8027 59.6164 59.4301	67.6978 67.4877 67.2781 67.0685 66.8589	323 322 321 320 319
16 17 18 19 20	7.4055 7.3822 7.3589 7.3356 7.3123	14.8110 14.7644 14.7178 14.6712 14.6247	22.2164 22.1466 22.0767 22.0068 21.9370	29.6219 29.5288 29.4356 29.3425 29.2493	57.0274 36.9110 36.7945 56.6781 36.5616	44.4329 44.2932 44.1534 44.0137 43.8740	51.8384 51.6753 51.5123 51.3493 51.1863	59.2438 59.0575 58.8712 58.6849 58.4986	66.6493 66.4397 66.2301 66.0205 65.8110	318 517 316 315 314
21 22 23 24 25	7.2890 7.2658 7.2425 7.2192 7.1959	14.5781 14.5315 14.4849 14.4384 14.3918	21.8671 21.7973 21.7274 21.6575 21.5877	29.1562 29.0630 28.9699 28.8767 28.7836	36.4452 36.3288 36.2123 36.0959 35.9795	43.7342 43.5945 43.4548 43.3151 43.1758	51.0258 50.8603 50.6973 50.5542 50.5712	58.3123 58.1260 57.9397 57.7534 57.5671	65.6014 65.3918 65.1822 64.9726 64.7630	315 312 311 310 309
26 27 28 29 30	7.1726 7.1493 7.1260	14.3452 14.2986 14.2521	21.5178 21.4479 21.3781	28.6904 28.5973 28.5041	35.8630 35.7466 35.6301	43.0356 42.8959 42.7562	50.2082 50.0452 49.8822	57.3808 57.1945 57.0082	64.5534 64.3438 64.1342	308 309 306
31										

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 8	4%	
Mer.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Dayo
1 2 3 4 5	7.1027 7.0795 7.0562 7.0529 7.0096	14.2055 14.1589 14.1125 14.0658 14.0192	21.5082 21.2384 21.1685 21.0986 21.0288	28.4110 28.3178 28.2247 28.1315 28.0384	35.5137 35.3975 35.2808 35.1644 35.0479	42.6164 42.4767 42.3870 42.1978 42.0575	49.7192 49.5562 49.5932 49.2501 49.0671	56.8219 56.6356 56.4493 56.2630 56.0767	65.9247 65.7151 63.5058 63.2959 63.0865	305 304 305 308 301
6 7 8 9	6.9863 6.9630 6.9397 6.9164 6.8932	18.9786 13.9260 13.8795 13.8329 13.7863	20.9589 20.8890 20.8192 20.7493 20.6795	27.9452 27.8521 27.7589 27.6658 27.5726	34.9315 34.8151 34.6986 34.5822 34.4658	41.9178 41.7781 41.6384 41.4986 41.5589	48.9041 48.7411 48.5781 48.4151 48.2521	55.8904 55.7041 55.5178 55.3315 55.1452	62.8767 62.6671 62.4575 52.2479 62.0384	300 299 298 297 296
11 12 13 14 15	6.8699 6.8466 6.8233 6.8000 6.7767	13.7397 13.6932 13.6466 13.6000 13.5534	20.6096 20.5397 20.4699 20.4000 20.3301	27.4795 27.3863 27.2932 27.2000 27.1068	34.3493 34.2329 34.1164 34.0000 33.8836	41.2192 41.0795 40.9397 40.8000 40.6605	48.0890 47.9260 47.7650 47.6000 47.4370	54.9589 54.7726 54.5865 54.4000 54.2187	61.8288 61.6192 61.4096 61.2000 60.9904	295 294 293 292 292 291
16 17 18 19 20	6.7534 6.7301 6.7068 6.6836 6.6608	13.5068 13.4605 13.4137 13.3671 13.3205	20.2603 20.1904 20.1205 20.0507 19.9808	27.0137 26.9205 26.8274 26.7342 26.6411	33.7671 33.6507 35.5542 33.4178 33.3014	40.5205 40.3808 40.2411 40.1014 59.9616	47.2740 47.1110 46.9479 46.7849 46.6219	54.0274 53.8411 53.6548 53.4685 53.2822	60.7808 60.5712 60.3616 60.1521 59.9425	290 289 288 287 286
21 22 23 24 25	6.6370 6.6137 6.5904 6.5671 6.5438	13.2740 13.2274 13.1808 13.1342 13.0877	19.9110 19.8411 19.7712 19.7014 19.6315	26.5479 26.4548 26.3616 26.2685 26.1753	35.1849 25.0685 32.9521 32.8356 32.7192	39.8219 39.6822 39.5425 39.4027 39.2630	46.4589 46.2959 46.1329 45.9699 45.8068	53.0959 52.9096 52.7233 52.5370 52.3507	59.7329 59.5233 59.3137 59.1041 58.8945	285 284 285 282 281
26 27 28 29 30	6.5205 6.4973 6.4740 6.4507 6.4274	13.0411 12.9945 12.9479 12.9014 12.8548	19.5616 19.4918 19.4219 19.3521 19.2822	26.0822 25.9890 25.8959 25.8027 25.7096	32.6027 32.4863 32.3699 32.2534 32.1370	39.1233 38.9836 38.8438 38.7041 38.5644	45.6438 45.4808 45.3178 45.1548 44.9918	52.1644 51.9781 51.7918 51.6055 51.4192	58.6849 58.4753 58.2658 58.0562 57.8466	280 <b>279</b> 278 277 276
31	6.4041	12.8082	19.2123	25.6164	32.0205	38.4847	44.8288	51.2329	<b>57.687</b> 0	275

# **APRIL**

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3ist AT 8y	<b>5</b> %	
Apr.	\$100	\$200	\$300	,8400	\$500	\$800	\$700	\$500	\$900	Daye
1 2 3 4 5 6 7 8 9 10	6.3808 6.3575 6.3342 6.3110 6.2877 6.2644 6.2411 6.2178 6.1945 6.1712 6.1479	12.7616 12.7151 12.6685 12.6219 12.5753 12.5288 12.4822 12.4356 12.3890 12.3425	19.1425 19.0726 19.0027 18.9529 18.8630 18.7932 18.7233 18.6534 18.5836 18.5137	25.5233 25.4301 25.3270 25.2438 25.1507 25.0575 24.9644 24.8712 24.7781 24.5849 24.5918	31.9041 51.7977 31.6712 31.5548 31.4384 31.3219 31.2055 31.0890 30.9726 30.8562 30.7397	38.2949 38.1452 38.0055 37.8658 37.7860 37.5963 37.4466 37.3068 37.1671 37.0274 36.8877	44.6658 44.5027 44.3597 44.1767 44.0137 43.8507 43.6877 43.5247 43.3616 43.1986 43.0386	51.0466 50.8605 50.6740 50.4877 50.3014 50.1151 49.9288 49.7425 49.5562 49.3699	57.4274 57.2178 57.0082 56.7986 56.5890 56.3795 56.1699 55.9605 55.7507 55.5411 55.3315	274 275 272 271 270 269 268 267 266 265
12 13	6.1847	12.2493	18.3740	24.4986	30.62 <b>53</b> 30.5068	36.7479 36.6082	42.8726	48.9975	55.1219	263 262
14	6.0781	12.1562	18.2342	24.5125	30.3904	36.4685	42.5466	48.6247	54.7027	261
15	6.0548	12.1096	18.1644	24.2198	30.2740	36.3238	42.5836	48.4384	54.4932	260
16 17 18 19 20	6.0315 6.0082 5.9849 5.9616 5.9584	12.0630 12.0164 11.9699 11.9253 11.8767	18.0945 18.0247 17.9548 17.8849 17.8151	24.1260 24.0529 23.9397 23.8466 23.7584	30.1575 30.0411 29.9247 29.8082 29.6918	36.1890 36.0493 35.9096 35.7699 35.6501	42.2205 42.0575 41.8945 41.7315 41.5685	48.2521 48.0658 47.8795 47.6952 47.5068	54.2856 54.0740 53.8644 53.6548 53.4452	259 258 257 256 255
21	5.9151	11.8301	17.7452	23.6608	29.5758	35.4904	41.4055	47.3205	53.2356	254
22 23	5.8918	11.7856	17.6755	23.5671	29.4589	55.3507 35.2110	41.2425	47.1342	55.0260	255 252
24	5.8452	11.6904	17.5356	23.5808	29.2260	35.0712	40.9164	46.9479	52.6068	251
25	5.8219	11.6458	17.4658	23.2877	29.1096	34.9515	40.7534	46.5758	58.3973	250
26 27 28 29 30	5.7986 5.7753 5.7521 5.7288 5.7055	11.5973 11.5507 11.5041 11.4575 11.4110	17.5959 17.3260 17.2562 17.1863 17.1164	25.1945 23.1014 25.0082 22.9151 22.8219	28.9932 28.8767 88.7603 28.6438 28.5274	34.7918 34.6521 34.5123 34.3726 34.2329	40.5904 40.4274 40.2644 40.1014 39.9384	46.3890 46.2027 46.0164 45.8301 45.6438	52.1877 51.9781 51.7685 51.5589 51.3493	249 248 247 245 245

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 83	5%	
May	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1	5.6822	11.3644	17.0466	22.7288	28.4110	34.0932	39.7753	45.4575	51.1397	244
2	5.6589	11.3178	16.9767	22.6356	28.2945	33.9534	39.6125	45.2712	50.9301	243
3	5.6356	11.2712	16.9068	22.5425	28.1781	33.8137	39.4495	45.0849	50.7205	242
4	5.6123	11.2247	16.8370	22.4493	28.0616	33.6740	39.2863	44.8986	50.5110	241
5	5.5890	11.1781	16.7671	22.3562	27.9452	35.5348	39.1233	44.7123	50.3014	240
6	5.5658	11.1315	16.6973	22.2630	27.8288	33.3945	38.9603	44.5260	50.0918	239
7	5.5425	11.0849	16.6274	22.1699	27.7123	33.2548	38.7973	44.3397	49.8822	238
8	5.5192	11.0384	16.5575	22.0767	27.5959	33.1151	38.6342	44.1554	49.6726	237
9	5.4959	10.9918	16.4877	21.9836	27.4795	32.9753	38.4712	43.9671	49.4630	236
10	5.4726	10.9452	16.4178	21.8904	27.3630	32.8356	38.3082	45.7808	49.2534	235
11	5.4493	10.8986	16.8479	21.7978	27.2466	32.6959	58.1452	43.5945	49.0438	234
12	5.4260	10.8521	16.2781	21.7041	27.1301	32.5562	37.9822	43.4082	48.8342	235
13	5.4027	10.8055	16.2082	21.6110	27.0137	32.4164	37.8192	43.2219	48.6247	232
14	5.3795	16.7589	16.1384	21.5178	26.8973	32.2767	37.6562	43.0356	48.4151	231
15	5.3562	10.7123	16.0685	21.4247	26.7808	32.1370	37.4932	42.8495	48.2055	230
16 17 18 19 20	5.3329 5.3096 5.2863 5.2630 5.2397	10.6658 10.6192 10.5726 10.5260 10.4795	15.9986 15.9288 15.8589 15.7890 15.7192	21.3315 21.2384 21.1452 21.0521 20.9589	26.6644 26.5479 26.4315 26.3151 20.1986	31.9973 31.8575 31.7178 31.5781 31.4384	37.3301 37.1671 37.0041 36.8411 36.6781	42.6630 42.4767 42.2904 42.1041 41.9178	47.9959 47.7863 47.5767 47.3671 47.1575	229 228 227 226 226 225
21	5.2164	10.4329	15.6493	20.8658	26.0822	31.2986	36.5151	41.7315	46.9479	224
22	5.1932	10.3863	15.5795	20.7726	25.9658	51.1589	36.3521	41.5452	46.7384	223
23	5.1699	10.3397	15.5096	20.6795	25.8493	31.0192	36.1890	41.3589	46.5288	222
24	5.1466	10.2932	15.4397	20.5865	25.7329	30.8795	56.0260	41.1726	46.3192	221
25	5.1233	10.2466	15.3699	20.4932	25.6164	30.7397	35.8630	40.9863	46.1096	220
26	5.1000	10.2000	15.3000	20.4000	25.5000	30.6000	35.7000	40.8000	45.9000	219
27	5.0767	10.1534	15.2301	20.3068	25.3836	30.4603	35.5370	40.6137	45.6904	218
28	5.0534	10.1068	15.1603	20.2137	25.2671	30.3205	35.3740	40.4274	45.4808	217
29	5.0301	10.0603	15.0904	20.1205	25.1507	30.1808	35.2110	40.2411	45.2712	216
30	5.0068	10.0137	16.0205	20.0274	25.0342	30.0411	35.0479	40.0548	45.0616	215
31	4.9836	9.9671	14.9507	19.9342	24.9178	29.9014	34.8849	59.8685	44.8521	214

# JUNE

		ACCRUED	INTERES	T FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT S	<del>1</del> %.	-
Ĵune	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1	4.9605	9.9205	14.8808	19.8411	24.8014	29.7616	34.7219	39.6822	44.6425	215
2	4.9570	9.8740	14.8110	19.7479	24.6849	29.6219	54.5589	59.4959	44.4529	212
3	4.9137	9.8274	14.7411	19.6548	24.5685	29.4828	84.3959	39.3096	44.2235	211
4	4.8904	9.7808	14.6712	19.5616	24.4521	29.3425	54.2529	59.1235	44.0137	210
5	4.8671	9.7342	14.6014	19.4685	24.3556	29.2027	54.0699	38.9570	45.8041	209
6	4.8458	9.6877	14.5515	19.5755	24.2192	29.0650	55.9068	58.7507	45.5945	208
7	4.8205	9.6411	14.4616	19.2822	24.1027	28.9255	88.7438	38.5644	45.5849	207
8	4.7973	9.5945	14.3918	19.1890	23.9865	28.7856	35.5808	38.3781	48.1758	206
9	4.7740	9.5479	14.3219	19.0959	23.8699	28.6438	38.4178	38.1918	42.9658	205
10	4.7507	9.5014	14.2521	19.0027	23.7534	28.5041	35.2548	58.0055	42.7562	204
11	4.7274	9.4548	14.1822	18.9096	23.6370	28.5644	33.0918	57.8192	42.5466	203
12	4.7041	9.4082	14.1123	18.8164	23.5205	28.2247	32,9288	37.6529	48.5570	202
13	4.6808	9.3616	14.0425	18.7233	23.4041	28.0849	32.7658	37.4466	42.1274	103
14	4.6575	9.3151	13.9726	18.6301	23.2877	27.9452	32.6027	57.2603	41.9178	200
15	4.6342	9.2685	13.9027	18.5370	23.1712	27.8055	32.4397	37.0740	41.7082	199
16	4.6110	9.2219	13.8329	18.4458	23.0548	27.6658	32.2767	36.8877	41.4986	198
17	4.5877	9.1753	13.7630	18.3507	22.9384	27.5260	32.1137	36.7014	41.2890	197
18	4.5644	9.1288	13.6932	18.2575	22.8219	27.3863	31.9507	36.5151	41.0795	196
19	4.5411	9.0822	13.6233	18.1644	22.7055	27.2466	31.7877	36.3288	40.8699	195
20	4.5178	9.0356	13.5534	18.0712	22.5890	27.1068	31.6247	36.1425	40.6605	194
21	4.4945	8.9890	13.4836	17.9781	22.4726	26.9671	31.4616	35,9562	40.4507	193
22	4.4712	8.9425	13.4137	17.8849	22.3562	26.8274	51.2986	35.7699	40.2411	192
23	4.4479	8.8959	13.3438	17.7918	22.2397	26.6877	31.1356	35.5836	40.0315	191
24	4.4247	8.8493	13.2740	17.6986	22.1233	26.5479	30.9786	35.3978	59.8219	190
25	4.4014	8.8027	13.2041	17.6055	22.0068	26.4082	30.8096	35.2110	59.6123	189
26	4.3781	8.7562	13.1342	17.5125	21.8904	26.2685	30.6466	55.0247	39.4027	188
27	4.3548	8.7096	13.0644	17.4192	21.7740	26.1288	30.4856	34.8384	59.1952	187
28	4.3315	8.6630	18.9945	17.3260	21.6575	25.9890	30.3205	34.6521	58.9856	186
29	4.5082	8.5164	12.9247	17.2329	21.5411	25.8498	30.1575	84.4658	58.7740	185
30	4.2849	8.5699	12.8548	17.1397	21.4847	25.7096	29.9945	84.2795	38.5644	184
31		1								1

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3let AT 8	34%	
july	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$900	Daye
1	4.2616	8.5233	12.7849	17.0466	21.3082	25.5699	29.8315	34.0932	38.3548	185
2	4.2384	8.4767	12.7151	16.9524	21.1918	25.4501	29.6685	33.9068	38.1452	182
3	4.2151	8.4301	12.6452	16.8605	21.0753	25.2904	29.5055	33.7205	37.9356	181
4	4.1918	8.3636	12.5753	16.7671	20.9589	25.1507	29.3425	33.5342	37.7260	180
5	4.1685	8.3370	12.5055	16.6740	20.8425	25.0110	29.1795	33.3479	37.5164	179
6	4.1452	8.2904	12.4356	16.5808	20.7260	24.8712	29.0164	33.1616	37.3068	178
7	4.1219	8.2458	12.3658	16.4877	20.6096	24.7315	28.8534	32.9753	37.0973	177
8	4.0986	8.1975	12.2959	16.3945	20.4932	24.5918	28.6904	32.7890	36.8877	176
9	4.0753	8.1507	12.2260	16.3014	20.3767	24.4521	28.5274	32.6027	36.6781	175
10	4.0521	8.1041	12.1562	16.2082	20.2605	24.3123	28.5644	32.4164	36.4685	174
11	4.0288	8.0575	12.0863	16.1151	20.1458	24.1726	28.2014	32.2301	36.2589	178
12	4.0055	8.0110	12.0164	16.0219	20.0274	24.0329	28.0384	32.0438	36.0493	172
13	3.9822	7.9644	11.9466	15.9288	19.9110	25.8932	27.8753	31.8575	35.8397	171
14	5.9589	7.9178	11.8767	15.8356	19.7945	25.7534	27.7123	31.6712	35.6301	170
15	3.9356	7.8712	11.8068	15.7425	19.6781	25.6137	27.5493	31.4849	35.4205	169
16	3.9123	7.8247	11.7370	15.6493	19.5616	23.4740	27.3868	\$1.2986	85.2110	168
17	3.8890	7.7781	11.6671	15.5562	19.4452	23.3342	27.2233	\$1.1123	35.0014	167
18	3.8658	7.7315	11.5973	15.4630	19.3288	23.1945	27.0603	\$0.9260	34.7918	166
19	3.8425	7.6849	11.5274	15.3699	19.2123	23.0548	26.8973	\$0.7397	34.5822	165
20	3.8192	7.6384	11.4875	15.2767	19.0959	22.9151	26.7342	30.5534	34.3726	164
21	3.7959	7.5918	11.3877	15.1836	18.9795	22.7758	26.5712	30.3671	34.1630	168
22	3.7726	7.5452	11.3178	15.0904	18.8630	22.6356	26.4082	30.1808	33.9534	162
23	5.7493	7.4986	11.2479	14.9973	18.7466	22.4959	26.2452	29.9945	33.7438	161
24	3.7260	7.4521	11.1781	14.9041	18.6301	22.3662	26.0822	29.8082	33.5342	160
25	3.7027	7.4055	11.1082	14.8110	18.5137	22.2164	25.9192	29.6219	33.3247	159
26	3.6795	7.3589	11.0384	14.7178	18.2973	22.0767	25.7562	29.4356	33.1151	158
27	3.6562	7.3123	10.9685	14.6247	18.2808	21.9370	25.5932	29.2493	32.9055	157
28	3.6329	7.2658	10.8986	14.5315	18.1644	21.7973	25.4301	29.0630	32.6959	156
29	3.6096	7.2192	10.8288	14.4384	18.0479	21.6575	25.2671	28.8767	32.4863	155
30	3.5863	7.1726	10.7589	14.3452	17.9315	21.5178	25.1041	28.6904	32.2767	154
31	3.5630	7.1260	10.6890	14.2521	17.8151	21.3781	24.9411	28.5041	32.0671	153

# **AUGUST**

Aug.	\$100	\$200	\$200	3400	9900	\$600	\$700	\$600	9900	Day
-	<del></del>				- V					<u> </u>
	3.5597	7.0795	10.6192	14.1589	17.6986	21.2584	24.7781	28.3178	51.8575	152
2	3.5164	7.0529	10.5495	14.0658	17.5822	21.0986	24.6151	28.1515	31.6479	151
3	3.4932	4.9865	10.4795	15.9726	17.4658	20.9589	24.4521	27.9452	31.4384	150
4	3.4699	6.9397	10.4096	15.8795	17.3495	20.8192	24.2890	27.7589	31.2288	149
5	3.4466	6.8952	10.5597	15.7865	17.2329	20.6795	24.1860	27.5726	51.0192	146
6	5.4233	6.8466	10.2699	15.6952	17.1164	20.5597	25.9650	27.5865	30.8096	147
7	3.4000	6.8000	10.2000	13.6000	17.0000	20.4000	25.8000	27.2000	30.6000	146
8	3.5767	6.7554	10.1501	15.5068	16.8856	20.2605	23.6570	27.0157	30.5904	146
9	3.3584	6,7068	10.0605	15.4157	16.7671	20.1205	25.4740	26.8874	50.1808	144
10	3.3501	6.6603	9.9904	15.3205	16.6507	19.9808	25.3110	26.6411	29.9712	142
11	3.3068	6.6157	9.9205	13.2274	16.5542	19.8411	25.1479	26.4548	29.7616	341
12	3.2836	6.5671	9.8507	13.1542	16.4178	19.7014	22.9849	26.2685	29.5521	14:
13	3.2605	6.5205	9.7808	13.0411	16.5014	19.5616	22.8219	26.0822	29.3425	140
14	3.2570	6.4740	9.7110	18.9479	16.1849	19.4219	22.6589	25.8959	29.1529	159
15	3.2157	8.4274	9.6411	12.8548	16.0685	19.2822	22.4959	25.7096	28.9253	150
16	5.1904	6.5808	9.5712	12.7616	15.9521	19.1425	22.3529	25.5255	28.7157	151
17	3.1671	6.5542	9.5014	12.6685	15.8356	19.0027	22.1699	25.5370	28.5041	136
18	3.1458	6.2877	9.4515	12.5753	15.7198	18.8650	22.0068	25.1507	28.2945	158
19	3.1205	6.2411	9.3616	12.4822	15.6027	18.7255	21.8458	24.9644	28.0849	184
20	3.0978	6.1945	9.2918	12.3890	15.4863	18.5856	21.6808	24.7781	27.8755	151
21	3.0740	6.1479	9.2219	12.2959	15.3699	18.4438	21.5178	24.5918	27.6658	151
22	3.0507	6.1014	9.1521	12.2027	15.2554	18.3041	21.3548	24.4055	27.4562	13:
23	3.0274	6 <b>.0548</b>	9.0822	12.1096	15.1370	18.1644	21.1918	24.2192	27.2466	150
24	3.0041	6.0088	9.0123	12.0164	15.0205	18.0247	21.0288	24.0329	27.0370	129
25	2.9808	5.9616	8.9425	11.9233	14.9041	17.8849	20.8658	23.8466	26.8274	120
26	2.9575	5.9151	8.8726	11.8301	14.7877	17.7452	20.7027	23.6605	26.6178	12
27	2.9342	5.8685	8.8027	11.7370	14.6712	17.6055	20.5397	25.4740	26.4082	120
28	2.9110	5.8219	8.7829	11.6438	14.5548	17.4658	20.3767	23.2877	26.1986	128
29	2.8877	5.7753	8.6650	11.5507	14.4884	17.3260	20.2137	25.1014	25.9890	124
<b>30</b>	2.8644	5.7288	8.5952	11.4575	14.3219	17.1865	20.0507	22.9151	25.7795	12

### **SEPTEMBER**

		ACCRUED	INTERES	r FROM D	ATE SHO	WN TO D	ECEMBER	3lst AT83	5%	
Sope	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$800	Days
1	2.8178	5.6356	8.4534	11.2712	14.0890	16.9068	19.7247	22.5425	25.3603	121
2	2.7945	5.5890	8.3636	11.1781	13.9726	16.7671	19.5616	22.3562	25.1507	120
3	2.7712	5.5425	8.3137	11.0849	13.8568	16.6274	19.3986	22.1699	24.9411	119
4	2.7479	5.4959	8.8436	10.9918	15.7597	16.4877	19.2356	21.9856	24.7815	118
5	2.7247	5.4498	8.1740	10.8986	15.6255	16.3479	19.0726	21.7975	24.5219	117
6 7 8 9	2.7014 2.6781 2.6548 2.6515 2.6082	5.4027 5.3562 5.3096 5.2630 5.2164	8.1041 8.0342 7.9644 7.8945 7.8247	10.8055 10.7125 10.6192 10.5260 10.4329.	15.5068 15.3904 15.2740 15.1575 15.0411	16.2082 16.0685 15.9288 15.7890 15.6493	18.9096 18.7466 18.5856 18.4205 18.2575	21.6110 21.4247 21.2384 21.0521 20.8658	24.3123 24.1027 23.8938 25.6836 23.4740	116 115 114 115 118
11	2.5849	5.1699	7.7548	10.5397	12.9247	15.5096	18.0945	20.6795	25.2644	111
12	2.5616	5.1233	7.6849	10.2466	12.8082	15.5699	17.9515	20.4932	25.0548	110
13	2.5884	5.0767	7.6161	10.1534	12.6918	15.2501	17.7685	20.3068	22.8452	109
14	2.5151	5.0301	7.5452	10.0605	12.5758	15.0904	17.6055	20.1205	22.6356	108
15	2.4918	4.9836	7.4753	9.9671	12.4589	14.9507	17.4425	19.9342	22.4260	107
16	2.4685	4.9370	7.4055	9.8740	12.5425	14.8110	17.2795	19.7479	22.2164	106
17	2.4452	4.8904	7.3356	9.7808	12.2260	14.6712	17.1164	19.5616	22.0068	105
18	2.4219	4.8438	7.2658	9.6877	12.1096	14.5515	16.9534	19.3755	21.7975	104
19	2.3986	4.7973	7.1959	9.5945	11.9932	14.5918	16.7904	19.1890	21.5877	105
20	2.3758	4.7507	7.1260	9.5014	11.8767	14.2581	16.6274	19.0027	21.5781	102
21	2.5521	4.7041	7.0562	9.4082	11.7605	14.1125	16.4644	18.8164	21.1685	101
22	2.3288	4.6575	6.9863	9.3151	11.6438	13.9726	16.3014	18.6301	20.9589	100
23	2.3055	4.6110	6.9164	9.2219	11.5274	13.8529	16.1384	18.4438	20.7493	99
24	2.2822	4.5644	6.8466	9.1288	11.4110	15.6952	15.9753	18.2575	20.5397	98
25	2.2589	4.5178	6.7767	9.0356	11.2945	13.5554	15.8123	18.0712	20.3301	97
26	2.2556	4.4718	6.7068	8.9425	11.1781	13.4157	15.6498	17.8849	20.1205	96
27	2.2125	4.4247	6.6370	8.8493	11.0616	15.2740	15.4863	17.6986	19.9110	95
28	2.1890	4.3781	6.5671	8.7562	10.9452	13.1342	15.3233	17.5123	19.7014	94
29	2.1658	4.3315	6.4973	8.6630	10.8288	12.9945	15.1603	17.3260	19.4918	93
30	2.1425	4.2849	6.4274	8.5699	10.7123	12.8548	14.9973	17.1397	19.2822	92
31										<u> </u>

### **OCTOBER**

ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 81/1%										
Oct.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$600	\$900	Days
1 2 3	2.1192 2.0959 2.0726	4.2384 4.1918 4.1452	6.3575 6.2877 6.2178	8.4767 8.3836 8.2904	10.5959 10.4795 10.3630	12.7151 12.5753 12.4356	14.8542 14.6712 14.5082	16.9534 16.7671 16.5808	19.0726 18.8630 18.6534	91 90 89
4	8.0495	4.0986	6.1479	8.1973	10.2466	12.2959	14.3452	16.3945	18.4438	88
5	2.0260	4.0521	6.0781	8.1041	10.1301	12.1562	14.1822	16.2082	18.2342	87
6 7 8 9	2.0027 1.9795 1.9562 1.9329	4.0055 3.9589 3.9123 3.8658	6.0082 5.9384 5.8685 5.7986	8.0110 7.9178 7.8247 7.7315	10.0157 9.8975 9.7808 9.6644	12.0164 11.8767 11.7370 11.5973	14.0192 13.8562 15.6932 13.5301	16.0219 15.8356 15.6493 15.4630	18.0247 17.8151 17.6055 17.3959	86 85 84 83
10	1.9096	3.8192	5.7288	7.6384	9.5479	11.4575	13.3671	15.2767	17.1863	82
11 12 13 14 15	1.8863 1.8630 1.8397 1.8164 1.7932	3.7726 3.7260 3.6795 3.6329 3.5863	5.6589 5.5890 5.5192 5.4493 5.3795	7.5452 7.4521 7.3589 7.2658 7.1726	9.4315 9.3151 9.1986 9.0822 8.9658	11.3178 11.1781 11.0384 10.8986 10.7589	13.2041 13.0411 12.6761 12.7151 12.5521	15.0904 14.9041 14.7178 14.5315 14.3452	16.9767 16.7671 16.5575 16.3479 16.1384	81 80 79 78 77
16 17 18 19 20	1.7699 1.7466 1.7233 1.7000 1.6767	3.5397 3.4932 3.4466 3.4000 3.3534	5.3096 5.2397 5.1699 5.1000 5.0301	7.0795 6.9863 6.8932 6.8000 6.7068	8.8493 8.7329 8.6164 8.5000 8.3836	10.6192 10.4795 10.3597 10.2000 10.0605	12.3890 12.2260 12.0630 11.9000 11.7370	14.1589 15.9726 13.7863 15.6000 15.4137	15.9288 15.7192 15.5096 15.3000 15.0904	76 75 74 73 72
21 22 23 24 25	1.6534 1.6301 1.6068 1.5836 1.5603	3.3068 3.2603 3.2137 3.1671 3.1205	4.9603 4.8904 4.8205 4.7507 4.6808	6.6137 6.5205 6.4274 6.3342 6.2411	8.2671 8.1507 8.0342 7.9178 7.8014	9.9205 9.7808 9.6411 9.5014 9.3616	11.5740 11.4110 11.2479 11.0849 10.9219	15.2274 15.0411 12.8548 12.6685 12.4822	14.8808 14.6712 14.4616 14.2521 14.0425	71 70 69 68 67
26 27 28 29 30	1.5370 1.5137 1.4904 1.4671 1.4438	3.0740 3.0274 2.9808 2.9342 2.8877	4.6110 - 4.5411 4.4712 4.4014 4.3315 4.2616	6.1479 6.0548 5.9616 5.8685 5.7753	7.6849 7.5685 7.4521 7.3356 7.2192 7.1027	9.2219 9.0822 8.9425 8.8027 8.6630	10.7589 10.5959 10.4329 10.2699 10.1068	12.2959 12.1096 11.9233 11.7370 11.5507	13.8529 13.6283 13.4137 13.2041 12.9945	66 65 64 63 62

## **NOVEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHO	WN TO D	CEMBER	3lst AT 8	<b>45</b> %	
Nov.	\$100	\$200	\$300	\$400	\$900	\$600	\$700	\$800	\$900	Days
Nov.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	<del>,                                     </del>							·		Days 60 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 43 42 41 40 39 38 37 36
26 27 28 29 30	.8151 .7918 .7685 .7452 .7219	1.6301 1.5836 1.5370 1.4904 1.4438	2.4452 2.3753 2.3055 2.2356 2.1658	3.2603 3.1671 3.0740 2.9808 2.8877	4.0753 3.9589 3.8425 3.7260 3.6096	4.8904 4.7507 4.6110 4.4712 4.3315	5.7055 5.5425 5.3795 5.2164 5.0534	6.5205 6.3342 6.1479 5.9616 5.7753	7.3356 7.1260 6.9164 6.7068 6.4973	35 34 38 32 32 51

## **DECEMBER**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	CEMBER	3lst AT 834	%	
Dec.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$600	\$900	Days
. [	.6986	1.3973	2.0959	2.7945	3.4932	4.1918	4 0004	5.5890	£ 0.00#	80
1 1	.6753	1.3507					4.8904		6.2877	
2			2.0260	2.7014	3.3767	4.0521	4.7274	5.4027	6.0781	29
3	.6521	1.3041	1.9562	2.6082	3.2605	3.9185	4.5644	5.2164	5.8685	28
4	.6288	1.2575	1.8865	2.5151	3.1438	5.7726	4.4014	5.0301	5.6589	27
5	.605 <b>5</b>	1.2110	1.8164	2.4219	3.0274	3.6529	4.2384	4.8458	5.4493	26
6	.5822	1.1644	1.7466	2.3288	2.9110	3.4952	4.0755	4.6575	5.2597	25
7	.5589	1.1178	1.6767	2.2356	2.7945	3.3534	3.9123	4.4712	5.0301	24
8	.5356	1.0712	1.6068	2.1425	2.6781	3.2137	3.7495	4.2849	4.8205	25
9	.5125	1.0247	1.5570	2.0495	2.5616	8.0740	3.5863	4.0986	4,6110	22
10	.4890	.9781	1.4671	1.9562	2.4452	2.9342	3.4238	3.9123	4.4014	21
11	.4658	.9315	1.3973	1.8620	2.5288	2.7945	5,2605	5.7260	4.1918	20
12	.4425	.8849	1.3274	1.7699	2.2123	2.6548	3.0978	3.5597	3.9822	19
13	4192	.8384	1.2575	1.6767	2.0959	2.5151	2.9342	3.3554	3.7726	18
14	3959	.7918	1.1877	1.5836	1.9795	2.3753	2.7712	3.1671	3.5650	17
15	.3726	.7452	1.1178	1.4904	1.8650	2.2356	2.6082	2.9808		16
"	.0120	. 1400	1.11.70	1.4304	1,0000	a. 2000	E, DUCE	2.9000	3,3534	70
16	.3498	.6986	1.0479	1.5973	1.7466	2.0959	2.4452	2.7945	5.1438	15
17	.3260	.6521	.9781	1.3041	1.6301	1.9562	2.2822	2.6082	2.9542	14
18	.3027	.6055	.9082	1.2110	1.5187	1.8164	2.1192	2.4219	8.7247	18
19	.2795	.5589	.8384	1.1178	1.3975	1.6767	1.9562	2.2556	2.5151	12
20	.2562	.5125	.7685	1.0247	1.2808	1.5370	1.7982	2.0495	2.3055	11
21	.2329	.4658	.6986	.9315	1.1644	1.3975	1.6501	1.8650	2.0959	10
22	.2096	.4192	.6288	.8384	1.0679	1.2575	1.4671	1.6767	1.8863	9
23	.1863	.3726	.5589	.7452	.9515	1.1178	1.3041	1.4904	1.6767	lå
24	.1630	.3260	4890	.6521	.8151		1.1411	1.5041	1.4671	👸
25	.1397	.2795	.4192	.5589	.6986	.9781	-9781	1.1178	1.2575	6
		.2190	.4136	.0009	.0700	.8384	*A10T	1.1178	1.2576	•
26	.1164	.2329	.3495	.4658	.5822	.6986	.8151	.9515	1.0479	5
27	.0932	.1863	.2795	.3726	.4658	.5589	.6521	.7452	.8584	4
28	.0699	.1397	.2096	.2795	.3493	.4198	.4890	.5589	.6288	8
29	.0466	.0932	.1397	.1863	.2329	.2795	.3260	.3726	.4192	2
30	.0233	.0466	.0699	.0932	.1164	.1397	.1630	.1865	.2096	ı
31	•0000	.0000	.0000	.0000	.0000	•0000	.0000	.0000	.0000	0

		ACCRUED	INTEREST	r from D	ATE SHO	WN TO D	ECEMBER	31st AT 9	%	
jen.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$600	\$900	Daye
1	8.9753	17.9507	26.9260	35.9014	44.8767	53.8521	62.8274	71.8027	80.7781	364
2	8.9507	17.9014	26.8521	35.8027	44.7584	53.7041	62.6548	71.6055	80.5562	363
3	8.9260	17.8521	26.7781	35.7041	44.6501	53.5562	62.4822	71.4082	80.3342	362
4	8.9014	17.8027	26.7041	85.6055	44.5068	53.4082	62.3096	71.2110	80.1123	361
5	8.8767	17.7534	26.6301	35.5068	44.3836	53.2605	62.1370	71.0137	79.8904	360
6	8.8521	17.7041	26.5562	35.4082	44.2603	53.1123	61.9644	70.8164	79.6685	359
7	8.8274	17.6548	26.4822	35.3096	44.1370	52.9644	61.7918	70.6192	79.4466	358
. 8	8.8027	17.6055	26.4082	35.2110	44.0137	52.8164	61.6192	70.4219	79.2247	357
9	8.7781	17.5562	26.3542	35.1123	43.8904	52.6685	61.4466	70.2247	79.0027	356
10	8.7534	17.5068	26.2605	35.0137	45.7671	52.5206	61.2740	70.0274	78.7808	355
11	8.7288	17.4575	26.1868	54.9151	43.6458	52.5726	61.1014	69.8301	78.5589	354
12	8.7041	17.4082	26.1123	34.8164	43.5205	52.2247	60.9288	69.6329	78.5570	353
13	8.6795	17.3589	26.0584	34.7178	43.3973	52.0767	60.7562	69.4356	78.1151	352
14	8.6548	17.3096	25.9644	34.6192	43.2740	51.9288	60.5856	69.2384	77.8932	351
15	8.6301	17.2605	25.8904	34.5205	43.1507	51.7808	60.4110	69.0411	77.6712	350
16	8.6055	17.2110	25.8164	34.4219	43.0274	51.6329	60.2384	68.8458	77.4493	349
17	8.5808	17.1616	25.7425	34.3255	42.9041	51.4849	60.0658	68.6466	77.2274	348
18	8.5562	17.1125	25.6685	34.2 <b>247</b>	42.7808	51.3370	59.8932	68.4498	77.0055	347
19	8.5315	17.0630	25.5945	34.1260	42.6575	51.1890	59.7205	68.2521	76.7836	<b>54</b> 6
20	8.5068	17.0137	25.5205	34.0274	42.5342	51.0411	59.5479	68.0548	76.5616	345
21	8.4822	16.9644	25.4466	33.9288	42.4110	50.8932	59.3753	67.8575	76.3397	344
22	8.4575	16.9151		33.8301	42.2877	50.7452	59,2027	67.6605	76.1178	345
23	8.4329	16.8658	25.2986	33.7315	42.1644	50.5973	59.0301	67.4630	75.8959	342
24	8.4082	16.8164	25.2247	33.6329	42.0411	50.4493	58.8575	67.2658	75.6740	341
25	8.3836	16.7671	25.1507	35.5342	41.9178	50.3014	58.6849	67.0685	75.4521	<b>54</b> 0
26	8.3589	16.7178	25.0767	33.4356	41.7945	50.1534	58.5123	66.8712	75.2301	339
27	8.3342	16.6685	25.0027	33.3370	41.6712	50.0055	58.3397	66.6740	75.0082	338
28	8.3096	16.6192	24.9288	33.2384	41.5479	49.8575	58.1671	66.4767	74.7863	337
29	8.2849	16.5699	24.8548	33.1397	41.4247	49.7096	57.9945	66.2795	74.5644	386
30	8.2603	16.5205	24.7808	33.0411	41.3014	49.5616	57.8219	66.0822	74.3425	335
31	8.2356	16.4712	24.7068	32.9425	41.1781	49.4137	57.6493	65.8849	74.1205	334

# **FEBRUARY**

	I	CCRUED	INTEREST	FROM D	ATE SHOV	VN TO DE	CEMBER	31st AT 9%	6	
Mer.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	3900	Days
								,		
1	7.5205	15.0411	22.5616	30.0822	37.6027	45.1233	52.6458	60.1644	67.6849	305
2	7.4959	14.9918	22.4877	29.9836	37.4795	44.9753	52.4712	59.9671	67.4630	304
3	7.4718	14.9425	22.4157	29.8849	37.3562	44.8274	52.2986	59.7699	67.2411	305
4	7.4466	14.8932	22.3397	29.7865	37.2329	44.6795	52.1260	59.5726	67.0192	302
5	7.4219	14.8438	22.2658	29.6877	<b>37.</b> 1096	44.5315	51.9534	59.3753	66.7973	301
	7.3973	14.7945	22.1918	29.5890	36.9863	44.3856	51.7808	59.1781	66.5753	300
6 7	7.3726	14.7458	22.1178	29.4904	<b>56.865</b> 0	44.2556	51.6082	58.9808	66.3534	299
8	7.3479	14.6959	22.0438	29.3918	86.7397	44.0877	51.4356	58.7836	66.1315	298
9	7.3235	14.6466	21.9699	29.2932	36.6164	43.9397	51.2630	58.5863	65.9096	297
10	7.2986	14.5973		29.1945	56.4932	45.7918	51.0904	58.5890	65.6877	296
••				~~~~~	000,5000	220.020	321333	1		
11 11	7.2740	14.5479	21.8219	29.0959	\$6.3699	45.6488	50.9178	58.1918	65.4658	295
12	7.2495	14.4986	21.7479	28.9975	36.2466	43.4959	50.7452	57.9945	65.2438	294
13	7.2247	14.4498	21.6740	28.8986	36.1233	43.3479	50.5726	57.7978	65.0219	295
14	7.2000	14.4000	21.6000	28.8000	36.0000	43.2000	50.4000	57.6000	64.8000	292
15	7.1753	14.3507	21.5260	28.7014	35.8767	43.0521	50.2274	57.4027	64.5781	291
										1
16	7.1507	14.3014	21.4521	28.6027	35.7534	42.9041	50.0548	57.2055	64.3562	890
17	7.1260	14.2521	21.3781	28.5041	35.6301	42.7562	49.8822	57.0082	64.1542	289
18	7.1014	14.2027	21.3041	28.4055	35.5068	42.6082	49.7096	56.8110	63.9128	288
19	7.0767 7.0521	14.1534	21.2301	28.3068	35.3856	42.4603	49.5370	56.6137	63.6904	287
20	7.0021	19.1041	21.1502	28.2082	35.2603	42.3123	49.3644	56.4164	63.4685	286
21	7.0274	14.0548	21.0822	28.1096	35.1370	42.1644	49.1918	56.2192	63.2466	285
22	7.0027	14.0055	21.0082	28.0110	35.0137		49.0192	56.0219	63.0247	284
23	6.9781	13.9562	20.9342	27.9123	34.8904	41.8685	48.8466	55.8247	62.8027	283
24	6.9534	13.9068	20.8603	27.8137	34.7671	41.7205	48.6740	55.6274	62.5808	282
25	6.9288	13.8575	20.7863	27.7151	34.6438	41.5726	48.5014	55.4301	62.3589	281
		:	ľ		1	,=====		30.1302	=====================================	1
26	6.9041	13.8082	20.7123	27.6164	34.5205	41.4247	48.3288	55.2329	62.1370	280
27	6.8795		20.6384	27.5178	34.3973	41.2767	48.1562	55.0356	61.9151	279
28	6.8548	13.7096	20.5644	27.4192	34.2740	41.1288	47.9836	54.8384	61.6932	278
29	6.8301	13.6603	20.4904	27.3275	34.1507	40.9808	47.8110	54.6411	61.4712	277
30	6.8055	13.6110	20.4164	27.2219	34.0274	40.8329	47.6384	54.4438	61.2493	276
31	6.7808	13.5616	20.3425	27.1233	33.9041	40.6849	47.4658	54.2466	61.0274	275

		ACCRUED	INTERES	T FROM D	DATE SHO	WN TO D	ECEMBER	3lst AT 9	%	
Apr.	\$100	\$200	\$300	\$400	\$800	\$600	\$700	\$800	\$800	Dage
1	6.7562	13.5123	20.2685	27.0247	33.7808	40.5370	47.2932	54.0493	60.8055	274
2	6.7315	13.4630	20.1945	26.9260	33.6575	40.3890	47.1205	53.8521	60.5836	273
3	6.7068	13.4137	20.1205	26.8274	33.5342	40.2411	46.9479	53.6548	60.3616	272
4	6.6822	13.3644	20.0466	26.7288	33.4110	40.0932	46.7753	53.4575	60.1397	271
5	6.6575	13.3151	19.9726	26.6301	33.2877	39.9452	46.6027	53.2603	59.9178	270
6 7 8 9	6.6329 6.6082 6.5836 6.5589 6.5342	13.2658 13.2164 13.1671 13.1178 13.0685	19.8986 19.8247 19.7507 19.6767 19.6027	26.5315 26.4329 26.3342 26.2356 26.1570	33.1644 33.0411 32.9178 32.7945 32.6712	39.7978 39.6493 39.5014 39.3534 39.2055	46.4301 46.2575 46.0849 45.9125 45.7397	53.0630 52.8658 52.6685 52.4712 52.2740	59.6959 59.4740 59.2521 59.0301 58.8082	269 268 267 266 266
11	6.5096	13.0192	19.5288	26.0584	32.5479	39.0575	45.5671	52.0767	58.5863	264
12	6.4849	12.9699	19.4548	25.9397	32.4247	36.9096	45.3945	51.8795	58.3644	263
13	6.4603	12.9205	19.3808	25.8411	32.3014	38.7616	45.2219	51.6822	58.1425	262
14	6.4356	12.8712	19.5068	25.7425	32.1781	38.6137	45.0493	51.4849	57.9205	261
15	6.4110	12.8219	19.2329	25.6438	32.0548	38.4658	44.8767	51.2877	57.6986	260
16	6.3863	12.7726	19.1589	25.5452	31.9315	38.3178	44.7041	51.0904	57.4767	259
17	6.3616	12.7233	19.0849	25.4466	31.8082	38.1699	44.5315	50.8932	57.2548	258
18	6.3370	12.6740	19.0110	25.3479	31.6849	38.0219	44.3589	50.6959	57.0329	257
19	6.3125	12.6247	18.9370	25.2493	31.5616	37.8740	44.1863	50.4986	56.8110	256
20	6.2877	12.5753	18.8630	25.1507	31.4384	37.7260	44.0137	50.3014	56.5890	255
21	6.2630	12.5260	18.7890	25.0521	31.3151	37.5781	43.8411	50.1041	56.3671	254
22	6.2384	12.4767	18.7151	24.9534	31.1918	37.4301	43.6685	49.9068	56.1452	253
23	6.2157	12.4274	18.6411	24.8548	31.0685	37.2822	45.4959	49.7096	55.9238	252
24	6.1890	12.3781	18.5671	24.7562	30.9452	37.1342	43.3235	49.5123	55.7014	251
25	6.1644	12.3288	18.4932	24.6575	30.8219	36.9865	43.1507	49.3151	55.4795	250
26	6.1397	12.2795	18.4192	24.5589	30.6986	36.8384	42.9781	49.1178	55.2575	249
27	6.1151	12.2301	18.3452	24.4603	30.5758	36.6904	42.8055	48.9205	55.0356	248
28	6.0904	12.1808	18.2712	24.3616	30.4521	36.5425	42.6529	48.7235	54.8137	247
29	6.0658	12.1515	18.1973	24.2630	30.3288	36.3945	42.4603	48.5260	54.5918	246
30	6.0411	12.0822	18.1235	24.1644	30.2055	36.2466	42.2877	48.3288	54.3699	245
31										

## **MARCH**

		ACCRUED	INTEREST	FROM D	ATE SHOV	WN TO DI	ECEMBER	3lst AT 9%	6	
Mer.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	9900	Days
1 2 3 4	7.5205 7.4959 7.4712 7.4466	15.0411 14.9918 14.9425 14.8938	22.5616 22.4877 22.4137 22.3397	30.0822 29.9836 29.8849 29.7863	37.6027 37.4795 37.3562 37.2329	45.1253 44.9755 44.8274 44.6795	52.6458 52.4712 52.2986 58.1260	60.1644 59.9671 59.7699 59.5726	67.6849 67.4630 67.2411 67.0192	305 304 303 303
5	7.4219	14.8438	22.2658	29.6877	37.1096	44.5315	51.9534	59.3753	66.7973	301
6 7 8 9	7.3973 7.3726 7.3479 7.3233 7.2986	14.7945 14.7452 14.6959 14.6466 14.5973		29.5890 29.4904 29.3918 29.2932 29.1945	36.9863 36.8630 36.7397 36.6164 36.4932	44.3856 44.2356 44.0877 43.9397 45.7918	51.7808 51.6082 51.4356 51.2630 51.0904	59.1781 58.9808 58.7836 58.5863 58.3890	66.5753 66.3534 66.1315 65.9096 65.6877	300 199 298 297 296
11 12 13 14 15	7.2740 7.2493 7.2247 7.2000 7.1753	14.5479 14.4986 14.4493 14.4000 14.3507	21.7479 21.6740 21.6000	29.0959 28.9975 28.8986 28.8000 28.7014	36.3699 36.2466 36.1233 36.0000 35.8767	43.6488 43.4959 43.3479 43.2000 43.0521	50.9178 50.7452 50.5726 50.4000 50.2274	58.1918 57.9945 57.7973 57.6000 57.4027	65.4658 65.2438 65.0219 64.8000 64.5781	295 294 293 292 291
16 17 18 19 20	7.1507 7.1260 7.1014 7.0767 7.0521	14.3014 14.2521 14.2027 14.1534 14.1041	21.4521 21.3781 21.3041 21.2301 21.1562	28.6027 28.5041 28.4055 28.3068 28.2082	35.7534 35.6301 35.5068 35.3836 35.2603	42.9041 42.7562 42.6082 42.4603 42.3123	50.0548 49.8822 49.7096 49.5370 49.3644	57.2055 57.0082 56.8110 56.6137 56.4164	64.3562 64.1542 63.9123 63.6904 63.4685	290 289 286 287 286
21 22 23 24 25	7.0274 7.0027 6.9781 6.9534 6.9288	13.8575	21.0822 21.0082 20.9342 20.8603 20.7863	28.1096 28.0110 27.9123 27.8137 27.7151	34.7671	42.1644 42.0164 41.8685 41.7205 41.5726	49.1918 49.0192 48.8466 48.6740 48.5014	56.2192 56.0219 55.8247 55.6274 55.4301	63.2466 63.0247 62.8027 62.5808 62.3589	285 284 283 282 281
26 27 28 29 30	6.9041 6.8796 6.8548 6.8301 6.8055	13.7589 13.7096 13.6603 13.6110	20.6384 20.5644 20.4904 20.4164	27.6164 27.5178 27.4192 27.3205 27.2219 27.1233	34.3978 34.2740 34.1507 34.0274	41.4247 41.2767 41.1288 40.9808 40.8329 40.6849	48.3288 48.1562 47.9836 47.8110 47.6384 47.4658	55.2329 55.0356 54.8384 54.6411 54.4438	62.1370 61.9151 61.6982 61.4712 61.2493	280 279 278 277 276 275

1       6.7562       13.5123       20.2685       27.0247       35.7808       40.5370       47.2982       54.0495       60.8055       22.0.1945       26.9260       23.6575       40.3890       47.1205       53.8521       60.8685       23.6766       60.3890       47.1205       53.8521       60.8686       23.3542       40.2411       46.9479       53.6548       60.5616       22.66.5601       23.5342       40.2411       46.9479       53.6548       60.5616       22.66.5601       23.2877       39.9452       46.6027       53.2603       59.9178       22.66.5601       23.2877       39.9452       46.6027       53.2603       59.9178       22.66.5601       23.2877       39.9452       46.6027       53.2603       59.9178       22.668       59.9178       22.6682       59.9178       22.6682       59.4740       26.4829       33.0411       39.4403       46.2575       52.8656       59.4740       26.4829       33.0411       39.4403       46.2575       52.8656       59.4740       26.4829       33.0411       39.4403       46.2575       52.8656       59.4740       26.4829       33.0411       39.4403       46.2575       52.8656       59.4740       26.2566       38.25419       39.5014       46.0439       52.4612       59.2521       22.2612			ACCRITED	INTEREC	T EDOM E	ATE GUO		50511555		~	
1				INIEKES	I FROM L	ALE SHO	WN 10 D	ECEMBER	31st AT 9	%	
2   6.7315   13.4650   20.1945   26.9260   33.6575   40.2890   47.1205   53.8521   60.8856   27.4816   40.6822   13.2644   20.0466   26.7828   33.4110   40.9322   46.7753   53.4575   60.1397   27.4816   60.6822   13.2658   19.8986   26.6501   33.2877   39.9452   46.6027   53.2603   59.9178   27.4816   26.6329   13.2658   19.8986   26.5515   33.1614   39.7973   46.4301   53.0630   59.6959   26.5826   27.4816   26.5826   27.4816   2	Apr.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$600	\$600	Days
2   6.7315   13.4650   20.1945   26.9260   33.6575   40.2890   47.1205   53.8521   60.8856   27.4816   40.6822   13.2644   20.0466   26.7828   33.4110   40.9322   46.7753   53.4575   60.1397   27.4816   60.6822   13.2658   19.8986   26.6501   33.2877   39.9452   46.6027   53.2603   59.9178   27.4816   26.6329   13.2658   19.8986   26.5515   33.1614   39.7973   46.4301   53.0630   59.6959   26.5826   27.4816   26.5826   27.4816   2	,	6 7568	13 5123	20 2685	97 0947	33 7838	40 5370	47 9089	54 0495	60 90EE	274
3   6.7068   13.4137   20.1205   26.8274   33.5342   30.2411   46.9479   53.6548   60.3616   27.6666   6.6575   13.3161   19.9726   26.6501   33.2877   39.9452   46.6027   53.2603   59.9178   27.666082   13.2668   19.8986   26.5516   33.2877   39.9452   46.6027   53.2603   59.9178   27.666082   13.2164   19.8247   26.4329   33.0411   39.6493   46.2575   52.8658   59.4740   26.5589   15.1178   19.6767   26.3342   22.9178   39.5014   46.0849   52.6685   59.2521   26.5589   15.1178   19.6767   26.2356   32.9178   39.5014   46.0849   52.6685   59.2521   26.5685   26.2576   26.2566   26.2576   26.2576   26.2566   26.2576											273
4         6.6822         13.5644         20.0466         26.7888         33.410         40.0932         46.7765         53.2603         59.9178         27.66.6575         53.2603         59.9178         27.66.6575         53.2603         59.9178         27.66.6575         53.2603         59.9178         27.66.6622         13.2658         19.8986         26.5515         33.1644         39.7973         46.2675         53.6636         59.6959         27.66.6826         13.1671         19.7507         26.3842         32.9178         39.5014         46.0649         52.6685         59.4740         26.2675         52.8686         59.4740         26.2676         26.3842         32.9178         39.5524         46.9125         52.4712         59.0301         26.8681         13.1781         19.6687         26.1870         32.6712         39.5524         46.9125         52.4712         59.0301         26.8681         26.2856         32.6712         39.0575         45.5945         51.8797         58.8682         26.8681         26.4881         32.6712         39.0575         45.5945         51.8795         58.8682         26.8681         22.6712         39.0575         45.5945         51.8795         58.8684         26.4881         32.25014         38.7616         45.2919         51.6862											272
5         6.6575         13.3151         19.9726         26.6301         33.2877         39.9452         46.6027         53.2603         59.9178         27           6         6.6329         13.2658         19.8986         26.5515         33.1644         39.7973         46.4301         53.0630         59.6959         26           8         6.5836         13.1671         19.7507         26.3342         32.9178         39.5014         46.2575         52.8658         59.4740         22           9         6.5836         13.1071         19.7507         26.3342         32.9178         39.5014         46.0849         82.6685         69.2521         26           10         6.5342         13.0685         19.6027         26.1870         32.6712         39.2056         45.7397         52.2740         58.8082         26           11         6.5096         13.0192         19.5288         26.0384         32.5479         39.0575         45.5671         52.0767         58.5865         26           12         6.4649         12.9205         19.3808         25.8411         32.2014         38.7616         45.5416         51.8795         56.3644         26         45.4656         12.8795         51.4849	4	6.6822	13.3644	20.0466	26.7888	33.4110					271
7         6.6082         13.2164         19.8247         26.4329         33.0411         39.6498         46.2575         52.8658         59.4740         26           8         6.5586         13.1671         19.7507         26.2356         32.9178         39.5054         46.0949         52.6665         59.2581         26           10         6.5342         13.0685         19.6027         26.1370         32.6713         39.2055         45.7397         52.2740         58.8082         26           11         6.5096         13.0192         19.5288         26.0384         32.5479         39.0675         45.5671         58.0767         58.5863         26           12         6.4603         12.9205         19.3808         25.9411         32.3014         38.7616         45.2219         51.6622         58.1425         26           15         6.4101         12.8212         19.3668         25.7425         32.1781         38.6137         45.0495         51.6622         58.1425         22           16         6.3863         12.7726         19.1589         25.5452         31.9315         38.3178         44.7041         51.0904         57.4767         25.4368         18.79370         25.4466         31.8082	5	6.6575	13.3151	19.9726	26.6301	33.2877	39.9452	46.6027		59.9178	270
7         6.6082         13.2164         19.8247         26.4329         33.0411         39.6498         46.2575         52.8658         59.4740         26           8         6.5586         13.1671         19.7507         26.2356         32.9178         39.5054         46.0949         52.6665         59.2581         26           10         6.5342         13.0685         19.6027         26.1370         32.6713         39.2055         45.7397         52.2740         58.8082         26           11         6.5096         13.0192         19.5288         26.0384         32.5479         39.0675         45.5671         58.0767         58.5863         26           12         6.4603         12.9205         19.3808         25.9411         32.3014         38.7616         45.2219         51.6622         58.1425         26           15         6.4101         12.8212         19.3668         25.7425         32.1781         38.6137         45.0495         51.6622         58.1425         22           16         6.3863         12.7726         19.1589         25.5452         31.9315         38.3178         44.7041         51.0904         57.4767         25.4368         18.79370         25.4466         31.8082		6 2700	17 0550	30 0006	06 5835	88 3644	80 8088	45 4503	E# 0550	50 5050	
8 6.5836 13.1671 19.7507 26.3842 32.9178 39.5014 46.0849 52.6685 59.2521 26.5868 13.1178 19.6767 26.2356 28.7945 39.2055 45.7397 52.2740 58.8082 26.5342 13.0685 19.6027 26.1370 32.6713 39.2055 45.57397 52.2740 58.8082 26.5841 12.2969 19.4548 25.9397 32.4247 38.9096 45.5945 51.8795 58.3644 26.0849 12.9699 19.4548 25.9491 32.3014 38.7616 45.2219 51.6822 58.1425 13.6.4603 12.9205 19.3808 25.8411 32.3014 38.7616 45.2219 51.6822 58.1425 14.6.4356 12.8712 19.5068 25.7425 32.1781 58.6137 45.0493 51.4849 57.9205 15.6.4110 12.8219 19.2329 25.6438 32.0548 38.4658 44.8767 51.2877 57.6986 26.5648 12.8723 19.0849 25.4466 31.8082 38.1699 44.5315 50.9932 57.2548 26.3370 12.6740 19.0110 25.3479 31.6849 38.0219 44.5815 50.6932 57.2548 26.2877 12.5753 18.8650 25.1507 31.4384 37.7260 44.1863 50.4986 56.8110 26.2294 12.4747 18.6411 24.8548 31.0685 37.8740 44.1863 50.4986 56.1810 26.2294 12.4767 18.7151 24.9524 31.918 37.4501 43.6411 50.3014 56.3671 22.62384 12.4767 18.7151 24.9524 31.918 37.4501 43.6411 50.3014 56.3671 22.62384 12.4767 18.7151 24.9524 31.918 37.4501 43.6411 50.3014 56.3671 22.62384 12.4767 18.7151 24.9524 31.918 37.4501 43.6411 50.3014 56.3671 22.62384 12.4767 18.7151 24.9524 31.918 37.4501 43.6411 50.3014 56.3671 22.62384 12.4767 18.7151 24.9524 31.918 37.4501 43.6411 50.3014 56.3671 22.62384 12.4767 18.7151 24.9524 31.918 37.4501 43.6411 50.3014 56.3671 22.62384 12.4767 18.7151 24.9524 31.918 37.4501 43.6451 43.8451 12.2388 18.4932 24.6575 30.9452 37.1342 43.3233 49.5123 55.7014 25.6655 26.1641 12.2301 18.3452 24.6575 30.8219 36.9865 43.3233 49.5123 55.7014 25.6665 26.0658 12.1351 18.3452 24.6575 30.4521 36.5425 42.6529 49.7096 55.0255 26.0658 12.1351 18.3452 24.6575 30.4521 36.5425 42.6529 48.5260 55.0356 26.0658 12.1351 18.1973 24.2630 30.3288 36.2466 42.28677 48.3288 54.3699 24.6675 30.4521 36.2466 42.2867 48.3288 54.3699 24.6676 30.4261 30.426											268
9 6.5589 18.1178 19.6767 26.2856 38.7948 39.8584 46.9128 52.4712 59.0301 26.5342 13.0685 19.6027 26.1870 32.6718 59.2055 45.7397 52.2740 58.8082 26.1870 12.64849 12.9699 19.4548 25.9897 32.4247 38.9096 46.5945 51.8795 58.5644 26.4603 12.9205 19.808 25.8411 32.3014 38.7616 45.2219 51.6822 58.1425 14.64356 12.9712 19.5068 25.7425 32.1781 38.6187 45.0493 51.4849 57.9205 26.410 12.8219 19.2329 25.6438 32.0548 38.4658 44.8767 51.2877 57.6986 26.3870 12.6740 19.0110 26.3479 31.8082 38.1699 44.5315 50.4986 57.0259 26.2677 12.5753 18.8630 25.1607 31.4384 37.7260 44.0127 50.3014 56.5890 26.2877 12.5753 18.8630 25.1607 31.4384 37.7260 44.0127 50.3014 56.5890 26.2894 12.4767 18.7151 24.9534 31.1918 37.4301 42.6685 49.9068 56.1452 26.6284 12.3781 18.5671 24.8548 31.918 37.4301 42.6685 49.9068 56.1452 26.6284 12.3781 18.5671 24.9534 31.1918 37.4301 42.6685 49.9068 56.1452 26.6284 12.3781 18.6671 24.8548 31.918 37.4301 42.6685 49.9068 56.1452 26.6284 12.3781 18.6671 24.8548 31.918 37.4301 42.6685 49.9068 56.1452 26.6284 12.3781 18.5671 24.8548 31.918 37.4301 42.6685 49.9068 56.1452 26.6284 12.3781 18.6671 24.8548 31.918 37.4301 42.6685 49.9068 56.1452 26.6284 12.3781 18.6671 24.8548 30.9452 37.1242 43.3233 49.5123 55.7014 26.6164 12.3288 18.4932 24.6575 30.8219 36.9863 43.1507 49.3151 55.4795 25.6068 48.9205 55.0366 26.0658 12.1515 18.1973 24.2630 30.3288 36.2466 42.2877 48.3288 54.3699 24.6675 30.3288 36.2466 42.2877 48.3288 54.3699 24.6575 30.3288 36.5455 42.6529 48.7233 54.8137 24.6668 30.4362 30.35753 36.6904 42.8655 42.6529 48.7233 54.8137 24.6668 30.4362 30.3588 36.2466 42.2877 48.3288 54.3699 24.6575 30.3288 36.2466 42.2877 48.3288 54.3699 24.6575 30.3288 36.2466 42.2877 48.3288 54.3699 24.6668 30.4266 30.4266 30.4266 42.8655 42.6529 48.7233 54.8137 24.6668 30.4266 30.4266 30.4266 42.8656 54.6529 48.7233 54.8137 24.6668 30.4266 3											267
10   6.5342   13.0685   19.6027   26.1870   32.6718   39.2055   45.7397   52.2740   58.8082   26.1870   12.6708   12.0682   12.9699   19.4548   25.9397   32.4247   38.9096   45.3945   51.8795   58.3644   26.4356   12.8712   19.5068   25.7425   32.3014   38.7616   45.2219   51.6822   58.1425   26.4110   12.8219   19.2329   25.6438   32.0548   38.4658   44.8767   51.2877   57.6986   26.3865   12.7726   19.1589   25.5452   31.9515   36.3178   44.7041   51.0904   57.4767   26.3616   12.7232   19.0849   25.4466   31.8082   38.1699   44.5589   50.6952   57.2548   26.2877   12.5765   18.9630   25.3479   31.6849   36.0219   44.5889   50.6959   57.0329   26.2877   12.5765   18.9630   25.1507   31.4384   37.7260   44.0137   50.3014   56.5690   26.2877   12.4274   18.9370   25.2492   31.5616   37.8740   44.0137   50.3014   56.5890   26.28384   12.4767   18.7151   24.9534   31.918   37.4301   43.6685   49.9066   56.1452   26.2384   12.4274   18.6411   24.8548   31.0685   37.2822   43.4959   49.7096   56.1452   26.2384   12.4274   18.6411   24.8548   31.0685   37.2822   43.4959   49.7096   56.9238   25.6701   25.6761	- 1										266
11       6.5096       13.0192       19.5288       26.0384       32.5479       39.0575       45.5671       52.0767       58.5863       26.2684       26.4849       12.9699       19.4548       25.9397       32.4247       38.9096       45.3945       51.8795       58.3644       26.2684       26.0384       25.9411       32.3014       38.7616       45.2219       51.6822       68.1425       26.1425       <											265
12					- 2.22.0						
13       6.4603       12.9205       19.3808       25.8411       32.3014       38.7616       45.2219       51.6822       58.1425       26.4366       12.8712       19.5068       25.7425       32.1781       58.6137       45.0493       51.4849       57.9205       26.6438       25.6438       32.0548       38.4658       44.8767       51.4849       57.9205       26.6438       25.6438       32.0548       38.4658       44.8767       51.4849       57.9205       26.6458       26.6438       32.0548       38.4658       44.8767       51.2877       57.6986       26.6658       26.6438       32.0548       38.4658       44.7041       51.0904       57.4767       27.4767       27.4767       28.4668       31.8082       38.1699       44.5316       50.8932       57.2548       28.5668       28.5669       28.5699       57.0329       28.56699       57.0329       28.56699       57.0329       28.56699       28.56699       57.0329       28.56699       44.5836       50.6959       57.0329       28.56699       57.0329       28.56699       28.56699       37.86399       44.0137       50.3014       56.8110       28.56699       28.56699       28.56699       28.56699       28.56699       28.56699       28.56699       28.56699       28.56699       28		6.5096	13.0192	19.5288	26.0584	32.5479	39.0575	45.5671	52.0767	58.5865	264
14       6.4356       12.8712       19.5068       25.7425       32.1781       38.6137       45.0495       51.4849       57.9205       26.6438         16       6.3863       12.7726       19.1589       25.5452       31.9315       38.3178       44.7041       51.0904       57.4767       25.6488         17       6.3616       12.7233       19.0849       25.4466       31.8082       38.1699       44.5315       50.8952       57.2548       25.2548         18       6.3370       12.6740       19.0110       25.3479       31.6849       38.0219       44.3589       50.6959       57.0329       25.2493         19       6.5123       12.6247       18.9370       25.2493       31.5616       37.8740       44.1865       50.4986       56.8110       25.2493         20       6.2877       12.5753       18.8630       25.0521       31.3151       37.5781       43.8411       50.1041       56.5890       25.6581         21       6.2630       12.5260       18.7890       25.0521       31.3151       37.5781       43.8411       50.1041       56.3671       25.2584       24.767       18.7151       24.8548       51.0685       37.2822       43.4959       49.7096       55.9233											265
15         6.4110         12.8219         19.2229         25.6438         32.0548         38.4658         44.8767         51.2877         57.6986         26           16         6.3863         12.7726         19.1589         25.5452         31.9815         38.3178         44.7041         51.0904         57.4767         22           17         6.2616         12.7233         19.0849         25.4466         31.8082         38.1699         44.5315         50.8952         57.2548         22           18         6.3370         12.6740         19.010         25.3479         31.6849         38.0219         44.3589         50.6959         57.0329         28           19         6.3123         12.6247         18.9370         25.2493         31.5616         37.8740         44.1863         50.4986         56.8110         28           20         6.2630         12.5260         18.7890         25.0521         31.3151         37.5781         43.8411         50.1041         56.3671         28           21         6.2630         12.4767         18.7151         24.9534         31.1918         37.4301         43.6685         49.9068         56.1452         26           23         6.2137 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>262</th></td<>											262
16       6.3863       12.7726       19.1589       25.5452       31.9816       38.3178       44.7041       51.0904       57.4767       25.4767         17       6.3616       12.7233       19.0849       25.4466       31.8082       38.1699       44.5315       50.8932       57.2548       25.2483         18       6.3370       12.6247       18.9370       25.3479       31.6616       37.8740       44.1865       50.4986       56.8110       25.2493         20       6.2877       12.5753       18.8630       25.0521       31.3151       37.5781       43.8411       50.1041       56.5890       25.560       25.0521       31.3151       37.5781       43.8411       50.1041       56.3671       25.2493       24.9534       31.1918       37.4301       43.6685       49.9068       56.1452       25.2560       18.7890       25.0521       31.3151       37.5781       43.8411       50.1041       56.3671       25.2560       24.9534       31.1918       37.4301       43.6685       49.9068       56.1452       25.252       25.2560       24.9534       31.918       37.1342       43.4959       49.7096       55.9235       25.2560       24.7562       20.9452       37.1342       43.4959       49.5123       55.9235											261
17       6.3616       12.7233       19.0849       25.4466       31.8082       38.1699       44.5815       50.8932       57.2548       25.2548         18       6.3370       12.6740       19.0110       25.3479       31.6849       38.0219       44.3589       50.6959       57.0329       25.2493         19       6.3123       12.6247       18.9370       25.2493       31.5616       37.8740       44.1863       50.4986       56.8110       25.601         20       6.2877       12.5763       18.8630       25.1507       31.4384       37.7260       44.0137       50.3014       56.5890       25.6589         21       6.2630       12.5260       18.7890       25.0521       31.3151       37.5781       43.8411       50.1041       56.3671       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2575       25.2575       25.2575       25.2575       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523	15	6.4110	12.8219	19.2329	25.6438	32.0548	38.4658	44.8767	51.2877	57.6986	260
17       6.3616       12.7233       19.0849       25.4466       31.8082       38.1699       44.5815       50.8932       57.2548       25.2548         18       6.3370       12.6740       19.0110       25.3479       31.6849       38.0219       44.3589       50.6959       57.0329       25.2493         19       6.3123       12.6247       18.9370       25.2493       31.5616       37.8740       44.1863       50.4986       56.8110       25.601         20       6.2877       12.5763       18.8630       25.1507       31.4384       37.7260       44.0137       50.3014       56.5890       25.6589         21       6.2630       12.5260       18.7890       25.0521       31.3151       37.5781       43.8411       50.1041       56.3671       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2575       25.2575       25.2575       25.2575       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523       25.2523	16	6 3863	19 7796	10 1500	95 5489	51 9515	38 3178	44 7047	51 0904	57 4767	259
18         6.3370         12.6740         19.0110         25.3479         31.6849         38.0219         44.5589         50.6959         57.0329         25         28         26.2493         31.5616         37.8740         44.1863         50.4986         56.8110         25         28         21.5260         18.7690         25.0521         31.3151         37.5781         43.8411         50.1041         56.3671         25         28         21.5260         18.7151         24.9534         31.1918         37.4301         43.8411         50.1041         56.3671         28         28         23.62187         12.4274         18.6411         24.9534         31.1918         37.4301         43.8411         50.1041         56.3671         28<											258
19       6.3123       12.6247       18.9370       25.2493       31.5616       37.8740       44.1863       50.4986       56.8110       28.62877         20       6.2877       12.5753       18.8630       25.1507       31.4384       37.7260       44.0137       50.3014       56.5890       28.6284         21       6.2630       12.5260       18.7890       25.0521       31.3151       37.5781       43.8411       50.1041       56.3671       28.6284       21.4274       18.6411       24.9534       31.1918       37.4301       43.6685       49.9068       56.1452       28.6284       21.3781       18.5671       24.7562       30.9452       37.1342       43.3233       49.5125       55.7014       28.616       25.4795       28.61675       30.8219       36.9863       43.1507       49.3151       55.2575       24.6575       30.8219       36.9863       42.9781       49.1178       55.2575       24.6579       25.0575       26.0529       48.9205       55.0356       24.6579       26.0529       30.5753       36.6904       42.8055       48.9205       55.0356       24.8137       24.8630       30.3288       36.3945       42.4603       48.5250       54.8137       24.8630       30.2055       36.2466       42.4603											257
20         6.2877         12.5753         18.8630         25.1507         31.4384         37.7260         44.0137         50.3014         56.5890         25           21         6.2630         12.5260         18.7890         25.0521         31.3151         37.5781         43.8411         50.1041         56.3671         25											256
22         6.2394         12.4767         18.7151         24.9534         31.1918         37.4301         43.6685         49.9068         56.1452         28.237           23         6.2137         12.4274         18.6411         24.8548         31.0685         37.2822         43.4959         49.7096         55.9238         28.2328         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         48.2528         48.2528         55.2575         28.2528         28.2528         28.2527         48.9205         48.9205         55.0356         24.2528         28.2528         48.7235         54.5918         24.2630         30.2088         36.2466         42.2677         48.3288         54.3699         24.2630         30.2055         36.2466         42.2677         48.3288         54.3699         24.2630		6.2877	12.5755					44.0137	50.3014	56.5890	255
22         6.2394         12.4767         18.7151         24.9534         31.1918         37.4301         43.6685         49.9068         56.1452         28.237           23         6.2137         12.4274         18.6411         24.8548         31.0685         37.2822         43.4959         49.7096         55.9238         28.2328         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         49.5123         55.7014         28.2528         28.2528         28.2528         48.2528         48.2528         55.2575         28.2528         28.2528         28.2527         48.9205         48.9205         55.0356         24.2528         28.2528         48.7235         54.5918         24.2630         30.2088         36.2466         42.2677         48.3288         54.3699         24.2630         30.2055         36.2466         42.2677         48.3288         54.3699         24.2630	i i										
23         6.2137         12.4274         18.6411         24.8548         31.0685         37.2822         43.4959         49.7096         55.9235         28.7014           24         6.1890         12.3781         18.5671         24.7562         30.9452         37.1342         43.5235         49.5123         55.7014         25.7014											254
24         6.1890         12.3781         18.5671         24.7562         30.9452         37.1342         43.3238         49.5125         55.7014         22.56         5.1644         12.3288         18.4932         24.6575         30.9219         36.9863         43.1507         49.5125         55.4795         25.4795											253
25 6.1644 12.3288 18.4932 24.6575 30.8219 36.9863 43.1507 49.3151 55.4795 25 26 6.1397 12.2795 18.4192 24.6589 30.6986 36.8384 42.9781 49.1178 49.1178 6.1151 12.2301 18.3452 24.4603 30.5753 36.6904 42.8055 48.9205 55.0356 24 6.0904 12.1808 18.2712 24.3616 30.4521 36.5425 42.6529 48.7235 54.8137 24 6.0658 12.1315 18.1973 24.2630 30.3288 36.3945 42.4603 48.5260 54.5918 24 36.0411 12.0822 18.1233 24.1644 30.2055 36.2466 42.2877 48.3288 54.3699 24											
26 6.1397 12.2795 18.4192 24.5589 30.6986 36.8384 42.9781 49.1178 49.1178 24.4603 30.5758 36.6904 42.8055 48.9205 55.0356 28 6.0904 12.1808 18.2712 24.3616 30.4521 36.5425 42.6529 48.7235 54.8137 24.2630 30.3288 36.3945 42.4603 48.5260 54.5918 24.3616 30.4521 36.2466 42.2877 48.3288 54.3699 24.3699 24.3616 30.2055 36.2466 42.2877											250
27 6.1151 12.2301 18.3452 24.4603 30.5753 36.6904 42.8055 48.9205 55.0356 24.25 40.0904 12.1808 18.2712 24.3616 30.4521 36.5425 42.6529 48.7233 54.8137 29 6.0658 12.1515 18.1973 24.2630 30.3288 36.3945 42.4603 48.5260 54.5918 24.3699 30 6.0411 12.0822 18.1233 24.1644 30.2055 36.2466 42.2877 48.3288 54.3699 24	20	0.1044	10.000	10.4105	S2.0010	0.7.0619	20.9000	40.1007	23.0101	20.2730	~~
27 6.1151 12.2301 18.3452 24.4603 30.5753 36.6904 42.8055 48.9205 55.0356 24.25 40.0904 12.1808 18.2712 24.3616 30.4521 36.5425 42.6529 48.7233 54.8137 29 6.0658 12.1515 18.1973 24.2630 30.3288 36.3945 42.4603 48.5260 54.5918 24.3699 30 6.0411 12.0822 18.1233 24.1644 30.2055 36.2466 42.2877 48.3288 54.3699 24	26	6.1397	12.2795	18.4192	24.5589	30.6986	36.8384	42.9781	49.1178	55.2575	249
26   6.0904   12.1808   18.2712   24.3616   30.4521   36.5425   42.6529   48.7235   54.8137   24.2630   30.3288   36.3945   42.4605   48.5260   48.5260   54.5918   24.3699   24											248
30   6.0411   12.0822   18.1233   24.1644   30.2055   36.2466   42.2877   48.3288   54.3699   24		6.0904									247
											246
	30	6.0411	12.0822	18.1233	24.1644	30.2055	36.2465	42.2877	48.3288	54.3699	245
									1		1 1
31	31							ļ.	1		

MAY.

		ACCRUED	INTEREST	r from D	ATE SHOW	NN TO DI	ECEMBER	31st AT 99	%	
May	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	Days
1 2	6.0164 5.9918	12.0329 11.9836 11.9342	18.0498 17.9753 17.9014	24.0658 23.9671 23.8685	30.0822 29.9589 29.8356	36.0986 35.9507 35.8027	42.1151 41.9425 41.7699	48.1315 47.9342 47.7370	54.1479 53.9260 53.7041	244 245 242
3 4 5	5.9671 5.9425 5.9178	11.8849	17.8274	25.7699 25.6712	29.7128	35.6548 35.5068	41.5973	47.5897 47.3485	53.4822 53.2603	241 240
6 7 8 9	5.8932 5.8685 5.8438 5.8192 5.7945	11.7863 11.7370 11.6877 11.6384 11.5890	17.6795 17.6055 17.6315 17.4575 17.3856	23.5726 25.4740 23.5755 23.2767 25.1781	29.4658 29.3425 29.2192 29.0959 28.9726	35.3589 35.2110 35.0630 34.9151 34.7671	41.2521 41.0795 40.9068 40.7342 40.5616	47.1452 46.9479 46.7507 46.5534 46.3562	55.0384 52.8164 52.5945 52.3726 52.1507	259 258 257 256 235
11 12 13 14 15	5.7699 5.7452 5.7205 5.6959 5.6712	11.5397 11.4904 11.4411 11.3918 11.3425	17.3096 17.2556 17.1616 17.0877 17.0157	23.0795 22.9808 22.8822 22.7836 22.6849	28.8493 28.7260 28.6027 28.4795 28.3568	54.6192 34.4712 34.3235 34.1753 34.0274	40.5890 40.2164 40.0438 59.8712 39.6986	46.1589 45.9616 45.7644 45.5671 45.3699	51.9288 51.7068 51.4849 51.2630 51.0411	254 255 252 251 250
16 17 18 19 20	5.6466 5.6219 5.5973 5.5726 5.5479	11.2932 11.2438 11.1945 11.1452 11.0959	16.9397 16.8658 16.7918 16.7178 16.6438	22.5863 22.4877 22.3890 22.2904 22.1918	28.2529 28.1096 27.9865 27.8650 27.7397	55.8795 55.7315 33.5836 53.4356 53.2877	\$9.5260 \$9.3534 \$9.1808 \$9.0082 \$8.8356	45.1726 44.9753 44.7781 44.5808 44.3836	50.8192 50.5975 50.3753 50.1634 49.9815	229 228 227 226 225
21 22 23 24 25	5.5233 5.4986 5.4740 5.4493 5.4247	11.0466 10.9975 10.9479 10.8986 10.8495	16.5699 16.4959 16.4219 16.5479 16.2740	22.0952 21.9945 21.8959 21.7975 21.6986	27.6164 27.4932 27.3699 27.2464 27.1255	55.1397 52.9918 52.8438 52.6959 52.5479	38.6650 58.4904 38.3178 58.1452 57.9726	44.1865 43.9890 43.7918 43.5945 43.3978	49.7096 49.4877 49.2658 49.0438 48.8219	224 225 222 221 220
26 27 28 29 30	5.4000 5.3753 5.3507 5.3260 5.3014	19.8000 10.7507 10.7014 10.6521 10.6027	16.2000 16.1260 16.0521 15.9781 15.9041	21.6000 21.5014 21.4027 21.3041 21.2055	27.0000 26.8767 26.7534 26.6301 26.5068	52.4000 52.2521 52.1041 51.9562 31.8082	\$7.8000 37.6274 57.4548 57.2822 37.1096	43.2000 43.0027 42.8055 42.6082 42.4110	48.6000 48.3781 48.1562 47.9342 47.7123	219 218 217 216 215
31	5.2767	10.5534	15.8301	21.1068	26.3856	51.6603	36.9370	42.2137	47.4904	214

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3ist AT 9	Žc	
june	\$100	\$200	\$300	\$400	3500	\$600	\$700	\$600	\$800	Days
1	5.2521	10.6041	15.7562	21.0082	26.2603	31.5123	36.7644	42.0164	47.2685	218
2	5.2274	10.4548	15.6822	20.9096	26.1370	51.3644	36.5918	41.8192	47.0466	218
3	5.2027	10.4055	15.6082	20.8110	26.0137	51.2164	36.4192	41.6219	46.8247	211
4	5.1781	10.3562	15.5342	20.7123	25.8904	51.0685	36.2466	41.4247	46.5027	210
5	5.1534	10.3068	15.4603	20.6137	25.7671	50.9205	36.0740	41.2274	46.3808	209
6	5.1288	10.2575	15.3863	20.5151	25.6438	30.7726	35.9014	41.0301	46.1589	208
7	5.1041	10.2082	15.3123	20.4164	25.5205	30.6247	35.7288	40.8329	45.9370	207
8	5.0795	10.1589	15.2384	20.3178	25.5205	30.4767	35.5562	40.6356	45.7151	206
9	5.0548	10.1096	15.1644	20.2192	25.2740	30.3288	35.5856	40.4384	45.4932	205
10	5.0301	10.0603	15.0904	20.1205	25.1507	50.1808	35.2110	40.2411	45.2712	204
11	5.0055	10.0110	15.0164	20.0219	25.0274	50.0329	35.0384	40.0438	45.0493	203
12	4.9808	9.9616	14.9425	19.9235	24.9041	29.8849	34.8658	39.8466	44.8274	202
13	4.9562	9.9123	14.8685	19.8247	24.7808	29.7370	34.6932	39.6493	44.6055	201
14	4.9315	9.8630	14.7945	19.7260	24.6575	29.5890	34.5205	39.4521	44.3836	200
15	4.9068	9.8137	14.7205	19.6274	24.5342	29.4411	34.5479	39.2548	44.1616	199
16	4.8822	9.7644	14.5466	19.5288	24.4110	29.2932	34.1755	38.0575	43.9397	198
17	4.8575	9.7151	14.5726	19.4301	24.2877	29.1452	34.0027	38.8605	43.7178	197
18	4.8329	9.6658	14.4986	19.3315	24.1644	28.9973	35.8301	38.6630	43.4959	196
19	4.8082	9.6164	14.4247	19.2329	24.0411	28.8493	35.6575	38.4658	43.2740	195
20	4.7836	9.5671	14.3507	19.1342	25.9178	28.7014	53.4849	39.2685	43.0521	194
21	4.7589	9.5178	14.2767	19.0356	23.7945	28.5534	35.3123	38.0712	42.8501	195
22	4.7342	9.4685	14.2027	18.9370	23.6712	28.4055	35.1397	37.8740	42.6082	192
23	4.7096	9.4192	14.1288	18.8384	23.5479	28.2575	52.9671	37.6767	42.3863	191
24	4.6849	9.3699	14.0548	18.7397	23.4247	28.1096	52.7945	37.4795	42.1644	190
25	4.6603	9.3205	13.9808	18.6411	23.3014	27.9616	52.6219	37.2822	41.9425	189
26	4.6356	9.2712	13.9068	18.5425	83.1781	27.8137	32.4495	\$7.0849	41.7205	188
27	4.6110	9.2219	13.8329	18.4438	23.0548	27.6658	32.2767	\$6.8877	41.4986	187
28	4.5863	9.1726	13.7589	18.3452	22.9315	27.5178	32.1041	\$6.6904	41.2767	186
29	4.5616	9.1233	13.6849	18.2466	22.8082	27.3699	31.9315	\$6.4932	41.0548	185
30	4.5370	9.0740	13.6110	18.1479	22.6849	27.2219	31.7589	\$6.2959	40.8329	184
31										L

		ACCRUED	INTERES	r from D	ATE SHO	WN TO D	ECEMBER	3lst AT 9	<i>7</i> o	
July	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$600	\$900	Daye
1	4.5123	9.0247	13.5370	18.0493	22.5616	27.0740	31.5865	36.0986	40.6110	185
2	4.4877	8.9753	13.4630	17.9507	22.4384	26.9260	31.4137	35.9014	40.5890	182
3	4.4650	8.9260	13.5890	17.8521	22.3151	26.7781	31.2411	35.7041	40.1671	181
4 5	4.4584	8.8767 8.8 <b>274</b>	13.3151	17.7534 17.6548	22.1918 22.0685	26.6301 26.4822	31.0685 30.8959	35.5068 35.3096	<b>59.94</b> 52 39.7 <b>23</b> 3	180 179
6	4.5890	8.7781	13.1671	17.5562	21.9452	26.3342	50.7235	35.1123	39.5014	178
7	4.3644	8.7288	13.0932	17.4575	21.8219	26.1863	50.5507	34.9151	39.2795	177
8	4.3397	8.6795	13.0192	17.3589	21.6986	26.0384	50.3781	34.7178	39.0575	176
9 10	4.3151	8.6301 8.5808	12.9452 12.8712	17.2605 17.1616	21.5758	25.8904 25.7425	30.2055 30.0329	34.5205 34.3233	38.8356 38.6137	175 174
11	4.2658	8.5315	12.7973	17.0630	21.3288	25.5945	29.8603	34.1260	38.3918	178
12	4.2411	8.4822	12.7238	16.9644	21.2055	25.4466	29.6877	33.9288	38.1699	172
13	4.2164	8.4329	12.6493	16.8658	21.0822	25.2986	29.5151	33.7315	37.9479	171
14	4.1918	8.3836	12.5753	16.7671	20.9589	25.1507	29.3425	35.5342	37.7260	170
15	4.1671	8.3342	12.5014	16.6685	20.8556	25.0027	29.1699	33.3370	37.5041	169
16	4.1425	8.2849	12.4274	16.5699	20.7123	24.8548	28.9978	33.1397	57.2822	168
17	4.1178	8.2356	12.3534	16.4712	20.5890	24.7068	28.8247	32.9425	37.0603	167
18	4.0932	8.1863	12.2795	16.3726	20.4658	24.5589	28.6521	32.7452	36.8384	166
19	4.0685	8.1370	12.2055	16.2740	20.3425	24.4110	28.4795	32.5479	36.6164	165
20	4.0438	8.0877	12.1315	16.1753	20.2192	24.2630	28.3068	32.3507	36.3945	164
21	4.0192	8.0384	12.0575	16.0767	20.0959	24.1151	28.1342	32.1534	\$6.1726	165
22	3.9945	7.9890	11.9856	15.9781	19.9726	25.9671	27.9616	31.9562	35.9507	162
23	5.9699	7.9397	11.9096	15.8795	19.8493	23.8192	27.7890	31.7589	\$5.7288	161
24	3.9452	7.8904	11.8556	15.7808	19.7260	23.6712	27.6164	31.5616	\$5.5068	160
25	3.9205	7.8411	11.7616	15.6828	19.6027	23.5283	27.4438	31.3644	\$5.2849	159
26	5.8959	7.7918	11.6877	15.5836	19.4795	23.3753	27.2712	31.1671	35.0630	158
27	3.8712	7.7425	11.6137	15.4849	19.3562	23.2274	27.0986	30.9699	34.8411	157
28	5.8466	7.6932	11.5397	15.3863	19.2329	23.0795	26.9260	30.7726	34.6192	156
29	5.8219	7.6438	11.4658	15.2877	19.1096	22.9315	26.7534	30.5755	54.3973	155
30	3.7973	7.5945	11.3918	15.1890	18.9863	22.7836	26.5808	30.3781	34.1753	154
31	5.7726	7.5452	11.3178	15.0904	18.8630	22.6356	26.4082	30.1808	33.9584	153

# **AUGUST**

	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 9%										
Aug.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	9900	Days	
1	3.7479	7.4959	11.2438	34 0030	30 8808	00 4000	04 0754	00 0076	62 mg) C	1.50	
2	3.7233	7.4466	11.1699	14.9918	18.7397	22.4877 22.3397	26.2356	29.9836	33.7315 33.5096	152	
3	3.6986	7.3978	11.0959	14.7945	18.4932	22.1918	25.8904	29.5890	35.2877	150	
4	3.6740	7.3479	11.0219	14.6959	18.3699	22.0438	25.7178	29.5918	35.0658	149	
5	3.6493	7.2986	10.9479	14.5978	18.2466	21.8959	25.5452	29.1945	32.8438	148	
6	3.6247	7.2493	10.8740	14.4986	18.1253	21.7479	25.3726	28.9975	32.6219	147	
7	3.6000	7.2000	10.8000	14.4000	18.0000	21.6000	25.2000	28.8000	32.4000	146	
8	3.5753	7.1507	10.7260	14.3014	17.8767	21.4521	25.0274	28.6027	32.1781	145	
9	3.5507	7.1014	10.6521	14.2027	17.7534	21.3041	24.8548	28.4055	51.9568	144	
10	3.5260	7.0521	10.5781	14.1041	17.6301	21.1562	24.6822	28.2062	31.7342	145	
11	3.5014	7.0027	10.5041	14.0055	17.5068	21.0082	24.5096	28.0110	31.5123	142	
12	3.4767	6.9534	10.4301	13.9068	17.3836	20.8603	24.3370	27.8137	31.2904	141	
13	3.4521	6.9041	10.3562	13.8082	17.2603	20.7125	24.1644	27.6164	51.0685	140	
14	3.4274	6.8548	10.2822	15.7096	17.1370	20.5644	23.9918	27.4192	30.8466	139	
15	3.4027	6.8055	10.2082	13.6110	17.0137	20.4164	23.8192	27.2219	30.6247	138	
16	3.3781	6.7562	10.1842	13.5123	16.8904	20.2685	23.6466	27.0247	30.4027	137	
17	3.3534	6.7068	10.0603	13.4137	16.7671	20.1205	25.4740	26.8274	30.1808	136	
18	3.3288	6.6575	9.9863	13.3151	16.6438	19.9726	23.3014	26.6301	29.9589	135	
19	3.3041	6.6082	9.9123	13.2164	16.5205	19.8247	23.1288	26.4329	29.7370	134	
20	3.2795	6.5589	9.8384	13.1178	16.3975	19.6767	22.9562	26.2356	29.5151	133	
21	3.2548	6.5096	9.7644	13.0192	16.2740	19.5288	22.7856	26.0384	29.2952	132	
22	3.2501	6.4608	9.6904	12.9205	16.1507	19.3808	22.6110	25.8411	29.0712	131	
23	3.2055	6.4110	9.6164	12.8219	16.0274	19.2529	22.4384	25.6438	28.8493	150	
24	3.1808	6.3616	9.5425	12.7233	15.9041	19.0849	22.2658	25.4466	28.6274	129	
25	3.1562	6.3123	9.4685	12.6247	15.7808	18.9370	22.0932	25.2493	28.4055	128	
26	3.1315	6.2630	9.3945	12.5260	15,6575	18.7890	21.9205	25.0521	28.1856	127	
27	3.1068	6.2137	9.3205	12.4274	15.5342	18.6411	21.7479	24.8548	27.9616	126	
28	3.0822	6.1644	9.2466	12.5288	15.4110	18.4932	21.5758	24.6575	27.7397	125	
29	3.0575	6.1151	9.1726	12.2301	15.2877	18.3452	21.4027	24.4603	27.5178	124	
30	3.0329	6.0658	9.0986	12.1315	15.1644	18.1973	21.2301	24.2650	27.2959	123	
31	3.0082	6.0164	9.0247	12.0329	15.0411	18.0495	21.0575	24.0658	27.0740	188	

## **SEPTEMBER**

	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 9%										
Sept.	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$600	3900	Daye	
1 2 3 4 5 6 7, 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	2.9836 2.9589 2.9342 2.9096 2.8603 2.8556 2.8110 2.7863 2.7616 2.7370 2.7125 2.6630 2.6530 2.6530 2.5644 2.5397 2.5151 2.4904 2.4658 2.4411	\$200 5.9671 5.9178 5.8685 5.8192 5.7699 5.7205 5.6712 5.6219 5.5726 5.5233 5.4740 5.4247 5.3753 5.3260 5.2767 6.2274 5.1288 5.0795 5.0301 4.9808 4.9315 4.8822	8.9507 8.8767 8.8767 8.8027 8.7288 8.6548 8.5068 8.5068 8.4329 8.3589 8.2849 8.2110 8.1370 8.0630 7.9890 7.9151 7.8411 7.7671 7.6932 7.6192 7.5452 7.4712 7.3978 7.3233	11.9342 11.8356 11.7370 11.6384 11.5397 11.4411 11.3425 11.2458 11.1452 11.0466 10.9479 10.8493 10.7507 10.6521 10.5534 10.3562 10.2575 10.1589 10.0603 9.9616 9.8630 9.7644	14.9178 14.7945 14.6712 14.5479 14.4247 14.3014 14.0548 13.9315 13.8082 13.6849 13.5616 13.4384 13.3151 13.1918 13.0685 12.9452 12.8219 12.6986 12.5753 12.4521 12.3288 12.2055	17.9014 17.7534 17.6055 17.4575 17.3096 17.1616 17.0137 16.8658 16.7178 16.5699 16.4219 16.2740 16.1260 15.9781 15.8301 15.6822 15.5342 15.5342 15.5342 15.5342 15.4384 15.0904	20.8849 20.7123 20.5597 20.5597 20.3671 20.1945 20.0219 19.8493 19.6767 19.5041 19.3315 19.1589 18.9863 18.8137 18.4685 18.2959 18.1233 17.9507 17.7781 17.6055	25.8685 25.6712 25.4740 25.2767 25.0795 82.8822 22.6849 22.4877 22.2904 28.0952 21.8959 21.6986 21.5014 21.3041 21.3041 21.1068 20.9096 20.7123 20.5151 20.3178 20.1205 19.9233 19.7260 19.5288	26.8521 26.6301 26.4082 26.1863 25.9644 25.7425 85.5205 85.5205 85.2986 25.0767 24.8548 24.6329 24.4110 24.1890 83.9671 23.7452 23.5283 23.3014 83.0795 82.8576 82.6356 82.4187 82.1918 81.9699	121 120 119 118 117 116 115 114 113 112 111 110 109 108 107 106 105 104 103 102	
24 25	2.4164 2.3918	4.8529	7.2498 7.175 <b>5</b>	9.6658 9.5671	12.0822	14.4986	16.9151 16.7425	19.8315	21.7479 21.5260	98 97	
26 27 28 29 30	2.3671 2.3425 2.3178 2.2932 2.2685	4.7342 4.6849 4.6356 4.5863 4.5370	7.1014 7.0274 6.9534 6.8795 6.8055	9.4685 9.3699 9.2712 9.1726 9.0740	11.8356 11.7125 11.5890 11.4658 11.3425	14.2027 14.0548 13.9068 13.7589 13.6110	16.5699 16.3973 16.2247 16.0521 15.8795	18.9570 18.7397 18.5425 18.3452 18.1479	21.3041 21.0822 20.8603 20.6584 20.4164	96 95 94 93 92	
31							<u></u>				

# **OCTOBER**

	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 9%									
Oct	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$600	\$900	Degra
										-
1	2.2438	4.4877	6.7315	8.9755	11.2192	15.4630	15.7068	17.9507	20.1945	91
2	2.2192	4.4584	6.6575	8.8767	11.0959	15.5151	15.5342	17.7534	19.9726	90
3	2.1945	4.3890	6.5856	8.7781	10.9726	18.1671	15.5616	17.5562	19.7507	89
4	2.1699	4.3597	6.5096	8.6795	10.8495	15.0192	15.1890	17.5589	19.5288	88
5	2.1452	4.2904	6.4356	8.5808	10.7260	12.8712	15.0164	17.1616	19.5068	87
6	2.1205	4.2411	6.5616	8.4822	10.6027	12.7255	14.8458	16.9644	19.0849	86
7	2.0959	4.1918	6.2877	8.5856	10.4795	12.5755	14.6712	16.7671	18.8650	85
8	2.0712	4.1425	6.8157	8.2849	10.5562	12.4274	14.4986	16.5699	18.6411	84
9	2.0466	4.0952	6.1597	8.1865	10.2529	18.2795	14.3260	16.5726	18.4192	85
10	2.0219	4.0458	6.0658	8.0877	10.1096	12.1315	34.1554	16.1758	18.1973	82
11	1.9975	. 3.9945	5.9918	7.9890	9.9865	11.9856	13.9808	15.9781	3	
12	1.9726	3.9452	5.9178	7.8904	9.8650	11.8356	13.8082	15.7808	17.7554	81
13	1.9479	3.8959	5.8438	7.7918	9.7597	11.6877	13.6556	15.5856	17.75515	79
14	1.9255	3.8466	5.7699	7.6932	9.6164	11.5597	13.4650	15.5865	17.5096	78
15	1.8986	5.7975	5.6959	7.5945	9.4952	11.3918	15.2904	15.1890	17.0877	77
"		30.00	0.000,		1		200000	2012000	2	l''
16	1.8740	3.7479	5.6219	7.4959	9.3699	11.2458	13.1178	14.9918	16.8658	76
17	1.8495	3.6986	5.5479	7.3973	9.2466	11.0959	12.9452	14.7945	16.6458	75
18	1.8247	3.6 <b>495</b>	5.4740	7.2986	9.1235	10.9479	12.7726	14.5973	16.4219	74
19	1.8000	3.6000	5.4000	7.2000	9.0000	10.8000	12.6000	14.4000	16.2000	75
20	1.7755	3.5507	5.5260	7.1014	8.8767	10.6521	12,4274	14.2027	15.9781	78
21	1.7507	3.5014	5.2521	7.0027	8.7534	10.5041	12.2548	14.0055	15.7562	71
22	1.7260	3.4521	5.1781	6.9041	8.6501	10.3562	12.0822	15.8082	15.5342	70
23	1.7014	5.4027	5.1041	6.8055	8.5068	10.2082	11.9096	13.6110	15.3125	69
24	1.6767	3.3534	5.0301	6.7068	8.3836	10.0605	11.7570	18.4157	15.0904	68
25	1.6521	3.3041	4.9562	6.6082	8.2605	9.9125	11.5644	13.2164	14.8685	67
										'
26	1.6274	<b>5.</b> 2548	4.8828	6.5096	8.1370	9.7644	11.3918	15.0192	14.6466	66
27	1.6027	3.2055	4.8082	6.4110	8.0137	9.6164	11.2192	12.8219	14.4247	65
28	1.5781	3.1562	4.7342	6.3125	7.8904	9.4685	11.0466	12.6247	14.2027	64
29	1.5534	5.1068	4.6605	6.2137	7.7671	9.3205	10.8740	12.4274	15.9808	65
30	1.5288	<b>5.</b> 0575	4.5865	6.1151	7.6438	9.1726	10.7014	12.2301	13.7589	62
31	1.5041	3.0082	4.5125	6.0164	7.5205	9.0247	10.5288	12.0329	15.5370	61
<u> </u>		3.000	2.01.00	3.020	1	1		20.0029	10.0070	OT

## NOVEMBER

### **DECEMBER**

	ACCRUED INTEREST FROM DATE SHOWN TO DECEMBER 31st AT 9%											
Dec.	\$100	\$200	\$300	\$400	\$600	\$600	\$700	\$800	\$900	Degra		
1 2 3 4 5	.7397 .7151 .6904 .6658	1.4795 1.4301 1.3808 1.3315 1.2822	2.2192 2.1458 2.0712 1.9973	2.9589 2.8605 2.7616 2.6650 2.5644	3.6986 3.5753 3.4521 3.3288 3.2065	4.4584 4.2904 4.1425 5.9945 5.8466	5.1781 5.0055 4.8529 4.6605 4.4877	5.9178 5.7205 5.5253 5.3260 5.1288	6.6575 6.4356 6.2137 6.9918 5.7699	50 29 28 27		
6 7 8 9	.6164 .5918 .5671 .5425	1.2329 1.1836 1.1342 1.0849 1.0356	1.8495 1.7758 1.7014 1.6274 1.5534	2.4658 2.3671 2.2685 2.1699 2.0712	3.0822 2.9589 2.8556 2.7123 2.5890	5.6986 5.5507 5.4027 5.2548 5.1068	4.3151 4.1425 5.9699 3.7973 5.6247	4.9515 4.7542 4.5570 4.3507 4.1425	5.5479 5.3860 5.1041 4.8828 4.6605	25 24 25 22 21		
11 12 13 14 15	.4932 .4685 .4438 .4192 .3945	.9865 .9370 .8877 .8384 .7890	1.4795 1.4055 1.3315 1.2575 1.1836	1.9726 1.8740 1.7753 1.6767 1.5781	2.4658 2.3425 2.2192 2.0959 1.9726	2.9589 2.8110 2.6650 2.5151 2.5671	3.4521 3.2795 3.1068 2.9342 2.7616	5.9452 5.7479 5.5507 5.3534 3.1562	4.4384 4.2164 5.9945 3.7726 3.5507	20 19 18 17 16		
16 17 18 19 20	.3699 .3452 .3205 .2959 .2712	.7397 .6904 .6411 .5918 .5425	1.1096 1.0356 .9616 .8877 .8157	1.4795 1.3808 1.2822 1.1836 1.0849	1.8495 1.7260 1.6027 1.4795 1.3562	2.2198 2.0712 1.9235 1.7753 1.6274	2.5890 2.4164 2.2438 2.0712 1.8986	2.9589 2.7616 2.5644 2.3671 2.1699	5.3288 3.1068 2.8849 2.6630 2.4411	15. 14 15 18 11		
21 22 23 24 25	.2466 .2219 .1975 .1726 .1479	.4932 .4438 .3945 .3452 .2959	.7397 .6658 .5918 .5178 .4438	.9863 .8877 .7890 .6904 .5918	1.2329 1.1096 .9863 .8630 .7397	1.4795 1.3315 1.1836 1.0356 .8877	1.7260 1.5534 1.3808 1.2082 1.0356	1.9726 1.7753 1.5781 1.3808 1.1836	2.2192 1.9973 1.7753 1.5534 1.3315	10 9 8 7 6		
26 27 28 29 30	.1233 .0986 .0740 .0493 .0247	.2466 .1973 .1479 .0986 .0493	.3699 .2959 .2219 .1479 .0740	.4932 .3945 .2959 .1973 .0986	.6164 .4932 .3699 .2466 .1238	.7397 .5918 .4438 .2959 .1479	.86 <b>3</b> 0 .6904 .5178 .3452 .1726	.9863 .7890 .5918 .3945 .1973	1.1096 .8877 .6658 .4438 .2219	5 4 5 2 1 0		